

**Recra LabNet Philadelphia
Analytical Report**

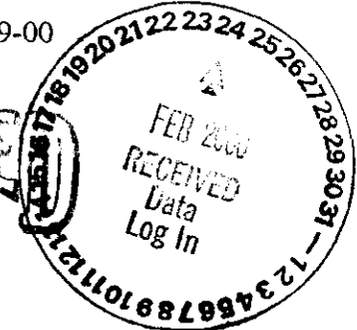
Client : TNU-HANFORD B00-006
RFW# : 9912L912
SDG/SAF# : H0673/B00-006

W.O.# : 10985-001-001-9999-00
Date Received: 12-04-99

METALS CASE NARRATIVE

RECEIVED
APR 11 2000

EDMC



1. This narrative covers the analyses of 1 soil sample.
2. The sample was prepared and analyzed in accordance with methods checked on the attached glossary.
3. All analyses were performed within the required holding times.
4. The cooler temperature has been recorded on the Chain of Custody.
5. All Initial and Continuing Calibration Verifications (ICV/CCVs) were within the 90-110% control limits (80-120% for Mercury).
6. All Initial and Continuing Calibration Blanks (ICB/CCBs) were within control limits (less than the PQL).
7. All preparation/method blanks (MB) were within method criteria {less than the Practical Quantitation Limit (3X the IDL) or samples greater than 20X MB value}. Refer to the Inorganics Method Blank Data Summary.
8. All ICP Interference Check Standards were within control limits.
9. All laboratory control samples (LCS) were within the laboratory control limits. Refer to the Inorganics Laboratory Control Standards Report.
10. The matrix spike (MS) recoveries for 3 analytes were outside the 75-125% control limits. Refer to the Inorganics Accuracy Report.

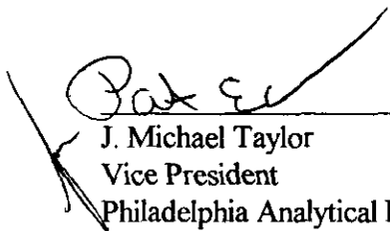
The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 1A pages.

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11. For analytes where the ICP MS is out-of-control, a post-digestion MS (PDS) and serial dilution are performed. A PDS was prepared at the following levels:

<u>Sample ID</u>	<u>Element</u>	<u>PDS</u> <u>Concentration (ppb)</u>	<u>PDS</u> <u>% Recovery</u>
B0X0B6	Silver	100	84.8
	Selenium	100	88.0
	Vanadium	100	108.0

12. The duplicate analysis for 1 analyte was outside the 20% Relative Percent Difference (RPD) control limits. Refer to the Inorganics Precision Report.
13. For the purposes of this report, the data has been reported to the Instrument Detection Limit (IDL). Values between the IDL and the Practical Quantitation Limit (PQL) are acquired in a region of less-certain quantification.



J. Michael Taylor

Vice President
Philadelphia Analytical Laboratory

mld/ml2-912

1-24-00
Date



METALS METHOD GLOSSARY

The following methods are used as reference for the digestion and analysis of samples contained within this Recra Lot#: 9912L912

Leaching Procedure: 1310 1311 1312 Other:_____

CLP Metals Digestion and Analysis Methods: ILM03.0 ILM04.0

Metals Digestion Methods: 3005A 3010A 3015 3020A 3050B 3051 200.7 SS17
 Other: _____

Metals Analysis Methods

	SW846	EPA	STD MTD	EPA OSWR	USATHAMA
Aluminum	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Antimony	<u> 6010B 7041⁵ </u>	<u> 200.7 204.2 </u>			<u> 99 </u>
Arsenic	<u> 6010B 7060A⁵ </u>	<u> 200.7 206.2 </u>	<u> 3113B </u>		<u> 99 </u>
Barium	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Beryllium	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Bismuth	<u> 6010B¹ </u>	<u> 200.7¹ </u>		<u> 1620 </u>	<u> 99 </u>
Boron	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Cadmium	<u> 6010B 7131A⁵ </u>	<u> 200.7 213.2 </u>			<u> 99 </u>
Calcium	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Chromium	<u> 6010B 7191⁵ </u>	<u> 200.7 218.2 </u>			<u> SS17 </u>
Cobalt	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Copper	<u> 6010B 7211⁵ </u>	<u> 200.7 220.2 </u>			<u> 99 </u>
Iron	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Lead	<u> 6010B 7421⁵ </u>	<u> 200.7 239.2 </u>	<u> 3113B </u>		<u> 99 </u>
Lithium	<u> 6010B 7430⁴ </u>	<u> 200.7 </u>		<u> 1620 </u>	<u> 99 </u>
Magnesium	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Manganese	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Mercury	<u> 7470A³ 7471A³ </u>	<u> 245.1² 245.5² </u>			<u> 99 </u>
Molybdenum	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Nickel	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Potassium	<u> 6010B 7610⁴ </u>	<u> 200.7 258.1⁴ </u>			<u> 99 </u>
Rare Earths	<u> 6010B¹ </u>	<u> 200.7¹ </u>		<u> 1620 </u>	<u> 99 </u>
Selenium	<u> 6010B 7740⁵ </u>	<u> 200.7 270.2 </u>	<u> 3113B </u>		<u> 99 </u>
Silicon	<u> 6010B¹ </u>	<u> 200.7 </u>		<u> 1620 </u>	<u> 99 </u>
Silica	<u> 6010B </u>	<u> 200.7 </u>		<u> 1620 </u>	<u> 99 </u>
Silver	<u> 6010B 7761⁵ </u>	<u> 200.7 272.2 </u>			<u> 99 </u>
Sodium	<u> 6010B 7770⁴ </u>	<u> 200.7 273.1⁴ </u>			<u> 99 </u>
Strontium	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Thallium	<u> 6010B 7841⁵ </u>	<u> 200.7 279.2 200.9 </u>			<u> 99 </u>
Tin	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Titanium	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Uranium	<u> 6010B¹ </u>	<u> 200.7¹ </u>		<u> 1620 </u>	<u> 99 </u>
Vanadium	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Zinc	<u> 6010B </u>	<u> 200.7 </u>			<u> 99 </u>
Zirconium	<u> 6010B¹ </u>	<u> 200.7¹ </u>		<u> 1620 </u>	<u> 99 </u>

Other: _____

Method: _____

METHOD REFERENCES AND DATA QUALIFIERS

DATA QUALIFIERS

U = Indicates that the parameter was not detected at or above the reported limit. The associated numerical value is the sample detection limit.

* = Indicates that the original sample result is greater than 4x the spike amount added.

ABBREVIATIONS

MB = Method or Preparation Blank.

MS = Matrix Spike.

MSD = Matrix Spike Duplicate.

REP = Sample Replicate

LCS = Laboratory Control Sample.

NC = Not calculated.

ANALYTICAL METAL METHODS

1. Not included in the method element list.
2. Modified Hg: Hg1 and Hg2 require less total volume of digestate due to the autosampler analysis. Sample volumes and reagents for mercury determinations in water and soil have been proportionately scaled down to adapt to this semi-automated technique. The sample volume used for water analysis is 33 mL. For soils, 0.1 grams of sample is taken to a final volume of 50 mL (including all reagents).
3. Modified Hg: Hg1 and Hg2 require less total volume of digestate due to the autosampler analysis. Sample volumes and reagents for mercury determinations in water and soil have been proportionately scaled down to adapt to this semi-automated technique. The sample volume used for water analysis is 33 mL. For soils, three 0.1 gram of sample is taken to a final volume of 50 mL (including all reagents).
4. Flame AA.
5. Graphite Furnace AA.

RFW 21-21L-033/N-10/96

Recra LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 01/24/00

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 9912L912

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-----	-----	-----	-----	-----	-----	-----
-001	BOX0B6	Silver, Total	0.07 u	MG/KG	0.07	1.0
		Arsenic, Total	2.2	MG/KG	0.23	1.0
		Barium, Total	124	MG/KG	0.02	1.0
		Beryllium, Total	0.43	MG/KG	0.03	1.0
		Cadmium, Total	0.50	MG/KG	0.03	1.0
		Chromium, Total	15.5	MG/KG	0.06	1.0
		Copper, Total	18.0	MG/KG	0.04	1.0
		Nickel, Total	14.7	MG/KG	0.08	1.0
		Lead, Total	3.3	MG/KG	0.18	1.0
		Selenium, Total	2.0	MG/KG	0.35	1.0
		Vanadium, Total	87.1	MG/KG	0.05	1.0
		Zinc, Total	52.5	MG/KG	0.04	1.0

Recra LabNet - Lionville

INORGANICS METHOD BLANK DATA SUMMARY PAGE 01/24/00

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 9912L912

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING	DILUTION
					LIMIT	FACTOR
BLANK1	99L0876-MB1	Silver, Total	0.08 u	MG/KG	0.08	1.0
		Arsenic, Total	0.27 u	MG/KG	0.27	1.0
		Barium, Total	0.02 u	MG/KG	0.02	1.0
		Beryllium, Total	0.03 u	MG/KG	0.03	1.0
		Cadmium, Total	0.04 u	MG/KG	0.04	1.0
		Chromium, Total	0.07 u	MG/KG	0.07	1.0
		Copper, Total	0.05 u	MG/KG	0.05	1.0
		Nickel, Total	0.10 u	MG/KG	0.10	1.0
		Lead, Total	0.21 u	MG/KG	0.21	1.0
		Selenium, Total	0.41 u	MG/KG	0.41	1.0
		Vanadium, Total	0.06 u	MG/KG	0.06	1.0
		Zinc, Total	0.05 u	MG/KG	0.05	1.0

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INORGANICS ACCURACY REPORT 01/24/00

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 9912L912

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	SPIKED	INITIAL	SPIKED	%RECOV	DILUTION
			SAMPLE	RESULT	AMOUNT		FACTOR (SPK)
-001	BOX0B6	Silver, Total	3.0	0.07u	4.1	73.2	1.0
		Arsenic, Total	130	2.2	166	77.3	1.0
		Barium, Total	282	124	166	95.8	1.0
		Beryllium, Total	4.1	0.43	4.1	89.4	1.0
		Cadmium, Total	4.2	0.50	4.1	90.3	1.0
		Chromium, Total	30.4	15.5	16.6	89.8	1.0
		Copper, Total	38.3	18.0	20.7	98.1	1.0
		Nickel, Total	50.2	14.7	41.4	85.7	1.0
		Lead, Total	39.6	3.3	41.4	87.7	1.0
		Selenium, Total	126	2.0	166	74.9	1.0
		Vanadium, Total	140	87.1	41.4	128.5	1.0
		Zinc, Total	94.4	52.5	41.4	101.2	1.0

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INORGANICS PRECISION REPORT 01/24/00

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 9912L912

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	INITIAL			DILUTION FACTOR (REP)
			RESULT	REPLICATE	RPD	
-001REP	BOX0B6	Silver, Total	0.07u	0.08u	NC	1.0
		Arsenic, Total	2.2	2.6	16.7	1.0
		Barium, Total	124	134	7.8	1.0
		Beryllium, Total	0.43	0.45	3.4	1.0
		Cadmium, Total	0.50	0.45	10.2	1.0
		Chromium, Total	15.5	20.9	29.7	1.0
		Copper, Total	18.0	18.6	3.3	1.0
		Nickel, Total	14.7	16.8	13.3	1.0
		Lead, Total	3.3	3.8	14.1	1.0
		Selenium, Total	2.0	2.2	9.5	1.0
		Vanadium, Total	87.1	99.8	13.6	1.0
		Zinc, Total	52.5	58.8	11.3	1.0

Recra LabNet - Lionville

INORGANICS LABORATORY CONTROL STANDARDS REPORT 01/24/00

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 9912L912

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	SPIKED SAMPLE	SPIKED AMOUNT	UNITS	%RECOV
LCS1	99L0876-LC1	Silver, LCS	49.3	50.0	MG/KG	98.6
		Arsenic, LCS	945	1000	MG/KG	94.5
		Barium, LCS	491	500	MG/KG	98.2
		Beryllium, LCS	23.5	25.0	MG/KG	94.0
		Cadmium, LCS	24.2	25.0	MG/KG	96.8
		Chromium, LCS	49.8	50.0	MG/KG	99.6
		Copper, LCS	123	125	MG/KG	98.3
		Nickel, LCS	193	200	MG/KG	96.3
		Lead, LCS	241	250	MG/KG	96.5
		Selenium, LCS	918	1000	MG/KG	91.8
		Vanadium, LCS	255	250	MG/KG	101.9
		Zinc, LCS	95.5	100	MG/KG	95.5

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B00-006

DATE RECEIVED: 12/04/99

RFW LOT # :9912L912

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
BOX0B6						
SILVER, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
SILVER, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00
SILVER, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00
ARSENIC, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
ARSENIC, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00
ARSENIC, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00
BARIUM, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
BARIUM, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00
BARIUM, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00
BERYLLIUM, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/14/00
BERYLLIUM, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/14/00
BERYLLIUM, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/14/00
CADMIUM, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
CADMIUM, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00
CADMIUM, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00
CHROMIUM, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
CHROMIUM, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00
CHROMIUM, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00
COPPER, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
COPPER, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00
COPPER, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00
NICKEL, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
NICKEL, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00
NICKEL, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00
LEAD, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
LEAD, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00
LEAD, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00
SELENIUM, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
SELENIUM, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00
SELENIUM, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00
VANADIUM, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
VANADIUM, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00
VANADIUM, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00
ZINC, TOTAL	001	S	99L0876	12/02/99	01/10/00	01/13/00
ZINC, TOTAL	001 REP	S	99L0876	12/02/99	01/10/00	01/13/00

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B00-006

DATE RECEIVED: 12/04/99

RFW LOT # :9912L912

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
ZINC, TOTAL	001 MS	S	99L0876	12/02/99	01/10/00	01/13/00

LAB QC:

SILVER LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
SILVER, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00
ARSENIC LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
ARSENIC, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00
BARIUM LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
BARIUM, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00
BERYLLIUM LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/14/00
BERYLLIUM, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/14/00
CADMIUM LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
CADMIUM, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00
CHROMIUM LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
CHROMIUM, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00
COPPER LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
COPPER, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00
NICKEL LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
NICKEL, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00
LEAD LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
LEAD, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00
SELENIUM LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
SELENIUM, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00
VANADIUM LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
VANADIUM, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00
ZINC LABORATORY	LC1 BS	S	99L0876	N/A	01/10/00	01/12/00
ZINC, TOTAL	MB1	S	99L0876	N/A	01/10/00	01/12/00

RECRA LabNet Use Only
99121912

Custody Transfer Record/Lab Work Request Page 1 of 1



ALL FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS
B00-

Client <u>TNU-Hanford B00-006</u>	Refrigerator #	3-1	3-1	3
Est. Final Proj. Sampling Date <u>8/21/99</u>	#Type Container	Liquid		
Project # <u>10995-001-001-9999-00</u>		Solid	1g-1	1g-1
Project Contact/Phone #	Volume	Liquid	1g	1g
RECRA Project Manager <u>WJ</u>		Solid	120-1	250-1
QC <u>Apec</u> Del <u>Std</u> TAT <u>30 day</u>	Preservatives			W/Bag 60
Date Rec'd <u>12/4/99</u> Date Due <u>1/3/00</u>	ANALYSES REQUESTED	ORGANIC		
Account #		VOA	BNA	Pest/PCB
			Herb	INORG
				Metal
				CN

MATRIX CODES: S - Soil SE - Sediment SO - Solid SL - Sludge W - Water O - Oil A - Air DS - Drum Solids DL - Drum Liquids EP/CLP - Leachate WI - Wipe X - Other F - Fish	Lab ID	Client ID/Description	Matrix QC Chosen (✓)		Matrix	Date Collected	Time Collected	RECRA LabNet Use Only														
			MS	MSD				CO25H	ODPCO	OPCB	Ang 1	ICRG	*	ICNTO	IPH							
	0701	B0X0B6	X	X	S	12/2/99	1345	✓	✓	✓	✓	✓	✓	✓								

Special Instructions:
Lab # B00-006

COMPOSITE WASTE

- DATE/REVISIONS:
- * 1. As, Ba, Cd, Cr, Pb, Se, Ag, Be, Cu
 - 2. Ni, V, Zn, Hg
 - Ang 1 = IN3N2, ICC, ICFL, ICNO2, ICNO3
 - 4. ICPO4, ICSD4, ISFD, INH3N

RECRA LabNet Use Only	
Samples were: 1) Shipped <input checked="" type="checkbox"/> or Hand Delivered <input type="checkbox"/>	COC Tape was: 1) Present on Outer Package <input checked="" type="checkbox"/> Y or N
Airbill # *	2) Unbroken on Outer Package <input checked="" type="checkbox"/> Y or N
2) Ambient or Chilled <input checked="" type="checkbox"/>	3) Present on Sample <input checked="" type="checkbox"/> Y or N
3) Received in Good Condition <input checked="" type="checkbox"/> Y or N	4) Unbroken on Sample <input checked="" type="checkbox"/> Y or N
4) Labels Indicate Property Preserved <input checked="" type="checkbox"/> Y or N	COC Record Present Upon Sample Rec't <input checked="" type="checkbox"/> Y or N
5) Received Within Holding Times <input checked="" type="checkbox"/> Y or N	Cooler <input checked="" type="checkbox"/> Y or N
	Temp. <u>31</u> °C

Relinquished by	Received by	Date	Time
FedEx	Janson	12/4/99	1000

Relinquished by	Received by	Date	Time
	ORIGINAL		
	REWRITTEN		

Discrepancies Between Samples Labels and COC Record? Y or N
NOTES:
* 423579532476

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				B00-006-16		Page 1 of 2			
Collector R Fahiberg		Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N		Data Turnaround 45 Days	
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit		Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>					
Ice Chest No. ERC 99028		Field Logbook No. EL 1435		COA B200CS1671G		Method of Shipment Fed Ex					
Shipped To FMA/RECRA RF 12-2-99		Offsite Property No. A0000055		Bill of Lading/Air Bill No. 42357953 2476							

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	None	None	None	None	None	Cool 4C	None	None	None	Cool 4C
	Type of Container	aG	aG	aG	aG	aG	aG	aG	aG	aG	aG
	No. of Container(s)	0	0	0	0	1	1	1	1	1	1
	Volume	60mL	60mL	60mL	250mL	60g	60mL	60mL	60mL	60mL	120mL

SAMPLE ANALYSIS				Isotopic Uranium	Technetium-99	Tritium - H3	See item (1) in Special Instructions.	pH (Soil) - 9045	VOA - 8260A (TCL); VOA - 8260A (Add-On) (1-Propanol)	See item (2) in Special Instructions.	See item (3) in Special Instructions.	Neptunium-237, Nickel-63	Semi-VOA - 8270A (TCL); TPH-Diesel Range - WTPH-D; PCBs - 8082
Sample No.	Matrix *	Sample Date	Sample Time										
BOX06	Soil	12-2-99	1345				X	X	A				X

CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS				Matrix *
Relinquished By		Date/Time		Received By		Date/Time		See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) ICP Metals - 6010A (Superttrace) (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); ICP Metals - 6010A (Superttrace Add-On) (Beryllium, Copper, Nickel, Vanadium, Zinc); Mercury - 7471 - (CV); Chromium Hex - 7196 (2) Gamma Spec - Complete (Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155, Radium-228) (3) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Americium-241, Radium-228); Strontium-89,90 - Total Sr; Total Uranium (Uranium); Isotopic Plutonium; Isotopic Thorium (Tho)				S=Soil SE=Sediment SO=Soil S=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue WL=Wipe L=Liquid V=Vegetation X=Other
Relinquished By		Date/Time		Received By		Date/Time						
Relinquished By		Date/Time		Received By		Date/Time						
Relinquished By		Date/Time		Received By		Date/Time						
Relinquished By		Date/Time		Received By		Date/Time						
Relinquished By		Date/Time		Received By		Date/Time		TIC TO BOX069				

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

Collector R Fahlberg Company Contact C Cearlock Telephone No. 372-9574 Project Coordinator TRENT, SJ Price Code 8N Data Turnaround 45 Days

Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit Sampling Location 200 West SAF No. B00-006 Air Quality

Ice Chest No. *SPC 99028* Field Logbook No. EL 1435 COA B200516710 Method of Shipment Fed Ex

Shipped To TMA/RECRA *R 12.2.99* Offsite Property No. *A000055* Bill of Lading/Air Bill No. *42357953 2476*

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	Cool 4C																
	Type of Container	aG																
	No. of Container(s)	1																
	Volume	250mL																

Special Handling and/or Storage		See item (1) in Special Instructions.																
---------------------------------	--	---------------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Sample No.	Matrix *	Sample Date	Sample Time															
BOX086	Soil	12.2.99	1345	X														

CHAIN OF POSSESSION		Sign/Print Names	
Relinquished By <i>R. Fahlberg</i>	Date/Time <i>1530 12.2.99</i>	Received By <i>Ref 2.C</i>	Date/Time <i>1530 12.2.99</i>
Relinquished By <i>R. Thoren</i>	Date/Time <i>12:39/0700</i>	Received By <i>R. Thoren</i>	Date/Time <i>12:39/0700</i>
Relinquished By <i>FedEx</i>	Date/Time	Received By <i>FED EX</i>	Date/Time
Relinquished By	Date/Time	Received By <i>Janson</i>	Date/Time <i>12/4/99 1000</i>
Relinquished By	Date/Time	Received By	Date/Time
Relinquished By	Date/Time	Received By	Date/Time

SPECIAL INSTRUCTIONS
 See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of NO2/NO3 Bottle Also Analyze For ICP Metals.
 (1) NO2/NO3 - 353.1; IC Anions - 300.0 (Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate); Sulfides - 9030; Ammonia - 350.3; Total Cyanide - 9010

Matrix *
 S=Soil
 SE=Sediment
 SO=Solid
 S=Sludge
 W=Water
 O=Oil
 A=Air
 DS=Drum Solids
 DL=Drum Liquids
 T=Tissue
 WI=Wipe
 L=Liquid
 V=Vegetation
 X=Other

TIE TO BOX 069

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time



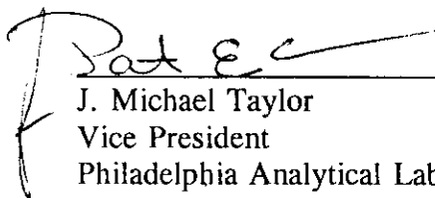
**Recra LabNet Philadelphia
Analytical Report**

Client : TNU-HANFORD B00-006
RFW# : 9912L912
SDG# : H0673
SAF# : B00-006

W.O. # : 10985-001-001-9999-00
Date Received: 12-04-99

INORGANIC CASE NARRATIVE

1. This narrative covers the analyses of 1 soil sample.
2. The sample was prepared and analyzed in accordance with the methods checked on the attached glossary.
3. Sample holding times as required by the method and/or contract were met.
4. The cooler temperature was recorded on the chain-of-custody.
5. The method blanks were within method criteria.
6. The Laboratory Control Samples (LCS) were within the laboratory control limits. The duplicate LCS for Ammonia was within the 20% Relative Percent Difference (RPD) control limit.
7. The matrix spike recoveries were within the 75-125% control limits.
8. The replicate analyses were within the 20% RPD control limit with the exception of Sulfide.
9. Results for solid samples are reported on a dry weight basis.



J. Michael Taylor
Vice President
Philadelphia Analytical Laboratory

1-26-00
Date

njpvi12-912

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 14 pages.

Recra LabNet Philadelphia

**WET CHEMISTRY
METHODS GLOSSARY FOR SOIL/SOLIDS SAMPLE ANALYSIS**

	<u>ASTM</u>	<u>SW846</u>	<u>OTHER</u>
% Ash	___ D2216-80		
% Moisture	___ D2216-80		___ ILMO4.0 (e)
% Solids	✓ <u>D2216-80</u>		___ ILMO4.0 (e)
% Volatile Solids	___ D2216-80		
ASTM Extraction in Water	___ D3987-81/85		
BTU	___ D240-87		
CEC		___ 9081	___ c
Chromium VI		✓ <u>3060A/7196A</u>	
Corrosivity ___ by coupon ___ by pH		___ 1110(mod) ___ 9045C	
Cyanide, Total		✓ <u>9010B</u>	___ ILMO4.0 (e)
Cyanide, Reactive		___ Section 7.3	
Halides, Extractable Organic		___ 9020B	___ EPA 600/4/84-008
Halides, Total		___ 9020B	___ EPA 600/4/84-008
EP Toxicity		___ 1310A	
Flash Point		___ 1010	
Ignitability		___ 1010	
Oil & Grease		___ 9071A	
Carbon, Total Organic		___ 9060	___ Lloyd Kahn (mod)
Oxygne Bomb Prep for Anions	___ D240-87(mod)	___ 5050	
Petroleum Hydrocarbons, Total Recoverable		___ 9071	___ EPA 418.1
pH, Soil		✓ <u>9045C</u>	
Sulfide, Reactive		___ Section 7.3	
Sulfide		✓ <u>9030B(mod)</u>	
Specific Gravity	___ D1429-76C/	___ D5057-90	
Sulfur, Total		___ 9056	
Synthetic Prparation Leach		___ 1312	
Paint Filter		9095A	
Other: Nitrate Nitrite		Method: EPA 353.2	
Other: Ammonia		Method: EPA 350.3	

Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate } EPA 300.0

Recra LabNet Philadelphia
METHOD REFERENCES AND DATA QUALIFIERS

DATA QUALIFIERS

U = Indicates that the parameter was not detected at or above the reported limit. The associated numerical value is the sample detection limit.

* = Indicates that the original sample result is greater than 4x the spike amount added.

ABBREVIATIONS

MB = Method or Preparation Blank.

MS = Matrix Spike.

MSD = Matrix Spike Duplicate.

REP = Sample Replicate

LC = Laboratory Control Sample.

NC = Not calculated.

A suffix of -R, -S, or -T following these codes indicate a replicate, spike or sample duplicate analysis respectively.

ANALYTICAL WET CHEMISTRY METHODS

1. ASTM Standard Methods.
2. USEPA Methods for Chemical Analysis of Water and Wastes (USEPA 600/4-79-020).
3. Test Methods for Evaluating Solid Waste (USEPA SW-846).
 - a. Standard Methods for the Examination of Water and Waste, 16 ed, (1983).
 - b. Standard Methods for the Examination of Water and Waste, 17 ed, (1989)/18ed (1992).
 - c. Method of Soil Analysis, Part 1, Physical and Mineralogical Methods, 2nd ed, (1986).
 - d. Method of Soil Analysis, Part 2, Chemical and Microbiological Properties, Am. Soc. Agron., Madison, WI (1965).
 - e. USEPA Contract Laboratory Program, Statement of Work for Inorganic Analysis.
 - f. Code of Federal Regulations.

Recra LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 12/28/99

CLIENT: TNU-HANFORD B00-006
 WORK ORDER: 10985-001-001-9999-00

RECRA LOT #: 9912L912

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING	DILUTION
					LIMIT	FACTOR
=====	=====	=====	=====	=====	=====	=====
-001	BOX0B6	% Solids	94.2	%	0.01	1.0
		Chloride by IC	2.0	MG/KG	1.3	1.0
		Fluoride by IC	2.7	u MG/KG	2.7	1.0
		Nitrite by IC	1.3	u MG/KG	1.3	1.0
		Nitrate by IC	1.3	u MG/KG	1.3	1.0
		Cyanide, Total	0.53	u MG/KG	0.53	1.0
		Phosphate by IC	2.6	MG/KG	1.3	1.0
		Chromium VI	0.42	u MG/KG	0.42	1.0
		Sulfate by IC	12.4	MG/KG	1.3	1.0
		Nitrate Nitrite	0.22	u MG/KG	0.22	1.0
		Ammonia, as N	1.3	u MG/KG	1.3	1.0
		pH	8.1	SOIL PH	0.01	1.0
		Sulfide	8.3	MG/KG	2.1	1.0

Recra LabNet - Lionville

INORGANICS METHOD BLANK DATA SUMMARY PAGE 12/28/99

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 9912L912

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
*****	*****	*****	*****	*****	*****	*****
BLANK10	99LIC106-MB1	Chloride by IC	1.2	u MG/KG	1.2	1.0
		Fluoride by IC	2.5	u MG/KG	2.5	1.0
		Nitrite by IC	1.2	u MG/KG	1.2	1.0
		Nitrate by IC	1.2	u MG/KG	1.2	1.0
		Phosphate by IC	1.2	u MG/KG	1.2	1.0
		Sulfate by IC	1.2	u MG/KG	1.2	1.0
BLANK10	99LC133A-MB1	Cyanide, Total	0.50	u MG/KG	0.50	1.0
BLANK10	99LVI087-MB1	Chromium VI	0.40	u MG/KG	0.40	1.0
BLANK10	99LN3A62-MB1	Nitrate Nitrite	0.20	u MG/KG	0.20	1.0
BLANK10	99LAMA47-MB1	Ammonia, as N	25.0	u MG/KG	25.0	1.0
BLANK10	99LSD074-MB1	Sulfide	2.0	u MG/KG	2.0	1.0

Recra LabNet - Lionville

INORGANICS ACCURACY REPORT 12/28/99

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 9912L912

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	SPIKED SAMPLE	INITIAL RESULT	SPIKED AMOUNT	%RECOV	DILUTION FACTOR (SPK)
*****	*****	*****	*****	*****	*****	*****	*****
-001	BOX0B6	Chloride by IC	27.2	2.0	26.5	94.7	1.0
		Fluoride by IC	57.7	1.9	53.1	105.1	1.0
		Nitrite by IC	26	1.3 u	27	99.7	1.0
		Nitrate by IC	27	1.3 u	27	101.2	1.0
		Cyanide, Total	5.1	0.53u	5.3	96.5	1.0
		Phosphate by IC	27.5	2.6	26.5	94.0	1.0
		Soluble Chromium VI	4.3	0.42u	4.2	104.2	1.0
		Insoluble Chromium VI	1160	0.42u	1160	99.6	100
		Sulfate by IC	39.4	12.4	26.5	101.7	1.0
		Nitrate Nitrite	5.7	0.22u	5.4	105.4	1.0
		Ammonia, as N	105	1.3 u	103	102.0	1.0
		Sulfide	357	8.3	424	82.1	1.0
BLANK10	99LIC106-MB1	Chloride by IC	23.3	1.2 u	25.0	93.3	1.0
		Fluoride by IC	52.0	2.5 u	50.0	104.0	1.0
		Nitrite by IC	24	1.2 u	25	94.9	1.0
		Nitrate by IC	25	1.2 u	25	99.2	1.0
		Phosphate by IC	25.4	1.2 u	25.0	101.8	1.0
		Sulfate by IC	23.4	1.2 u	25.0	93.5	1.0
BLANK10	99LVI087-MB1	Soluble Chromium VI	4.0	0.40u	4.0	99.6	1.0
		Insoluble Chromium VI	1130	0.40u	1160	96.7	100
BLANK10	99LN3A62-MB1	Nitrate Nitrite	4.7	0.20u	5.0	94.6	1.0
BLANK10	99LAMA47-MB1	Ammonia, as N	918	25.0 u	1000	91.8	1.0
		Ammonia, as N MSD	1010	25.0 u	1000	101.2	1.0
BLANK10	99LSD074-MB1	Sulfide	9.1	2.0 u	10.0	91.0	1.0

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INORGANICS DUPLICATE SPIKE REPORT 12/28/99

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 9912L912

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	SPIKE#1	SPIKE#2	%DIFF
			%RECOV	%RECOV	
BLANK10	99LAMA47-MB1	Ammonia, as N	91.8	101.2	9.8

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INORGANICS PRECISION REPORT 12/28/99

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 9912L912

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	INITIAL			DILUTION FACTOR (REP)
			RESULT	REPLICATE RPD		
-001REP	BOX0B6	% Solids	94.2	94.5	0.28	1.0
		Chloride by IC	2.0	1.9	5.4	1.0
		Fluoride by IC	2.7 u	2.7 u	NC	1.0
		Nitrite by IC	1.3 u	1.3 u	NC	1.0
		Nitrate by IC	1.3 u	1.3 u	NC	1.0
		Cyanide, Total	0.53u	0.53u	NC	1.0
		Phosphate by IC	2.6	2.7	6.0	1.0
		Chromium VI	0.42u	0.42u	NC	1.0
		Sulfate by IC	12.4	12.1	2.3	1.0
		Nitrate Nitrite	0.22u	0.23u	NC	1.0
		Ammonia, as N	1.3 u	1.3 u	NC	1.0
		pH	8.1	8.1	0.0	1.0
		Sulfide	8.3	4.1	68.0	1.0

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INORGANICS LABORATORY CONTROL STANDARDS REPORT 12/28/99

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 9912L912

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	SPIKED SAMPLE	SPIKED AMOUNT	UNITS	%RECOV
LCS10	99LC133A-LC1	Cyanide, Total LCS	2.1	2.0	MG/KG	105.4
LCS20	99LC133A-LC2	Cyanide, Total LCS	9.7	10	MG/KG	96.5

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B00-006

DATE RECEIVED: 12/04/99

RFW LOT # :9912L912

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
BOX0B6						
% SOLIDS	001	S	99L%S162	12/02/99	12/09/99	12/10/99
% SOLIDS	001 REP	S	99L%S162	12/02/99	12/09/99	12/10/99
CHLORIDE BY IC	001	S	99LIC106	12/02/99	12/07/99	12/07/99
CHLORIDE BY IC	001 REP	S	99LIC106	12/02/99	12/07/99	12/07/99
CHLORIDE BY IC	001 MS	S	99LIC106	12/02/99	12/07/99	12/07/99
FLUORIDE BY IC	001	S	99LIC106	12/02/99	12/07/99	12/07/99
FLUORIDE BY IC	001 REP	S	99LIC106	12/02/99	12/07/99	12/07/99
FLUORIDE BY IC	001 MS	S	99LIC106	12/02/99	12/07/99	12/07/99
NITRITE BY IC	001	S	99LIC106	12/02/99	12/07/99	12/07/99
NITRITE BY IC	001 REP	S	99LIC106	12/02/99	12/07/99	12/07/99
NITRITE BY IC	001 MS	S	99LIC106	12/02/99	12/07/99	12/07/99
NITRATE BY IC	001	S	99LIC106	12/02/99	12/07/99	12/07/99
NITRATE BY IC	001 REP	S	99LIC106	12/02/99	12/07/99	12/07/99
NITRATE BY IC	001 MS	S	99LIC106	12/02/99	12/07/99	12/07/99
TOTAL CYANIDE	001	S	99LC133A	12/02/99	12/13/99	12/13/99
TOTAL CYANIDE	001 REP	S	99LC133A	12/02/99	12/13/99	12/13/99
TOTAL CYANIDE	001 MS	S	99LC133A	12/02/99	12/13/99	12/13/99
PHOSPHATE BY IC	001	S	99LIC106	12/02/99	12/07/99	12/07/99
PHOSPHATE BY IC	001 REP	S	99LIC106	12/02/99	12/07/99	12/07/99
PHOSPHATE BY IC	001 MS	S	99LIC106	12/02/99	12/07/99	12/07/99
CHROMIUM VI	001	S	99LVI087	12/02/99	12/07/99	12/07/99
CHROMIUM VI	001 REP	S	99LVI087	12/02/99	12/07/99	12/07/99
CHROMIUM VI	001 MS	S	99LVI087	12/02/99	12/07/99	12/07/99
CHROMIUM VI	001 MSD	S	99LVI087	12/02/99	12/07/99	12/07/99
SULFATE BY IC	001	S	99LIC106	12/02/99	12/07/99	12/07/99
SULFATE BY IC	001 REP	S	99LIC106	12/02/99	12/07/99	12/07/99
SULFATE BY IC	001 MS	S	99LIC106	12/02/99	12/07/99	12/07/99
NITRATE NITRITE	001	S	99LN3A62	12/02/99	12/17/99	12/17/99
NITRATE NITRITE	001 REP	S	99LN3A62	12/02/99	12/17/99	12/17/99
NITRATE NITRITE	001 MS	S	99LN3A62	12/02/99	12/17/99	12/17/99
AMMONIA	001	S	99LAMA47	12/02/99	12/21/99	12/22/99
AMMONIA	001 REP	S	99LAMA47	12/02/99	12/21/99	12/22/99
AMMONIA	001 MS	S	99LAMA47	12/02/99	12/21/99	12/22/99
PH	001	S	99LPH131	12/02/99	12/07/99	12/07/99
PH	001 REP	S	99LPH131	12/02/99	12/07/99	12/07/99

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B00-006

DATE RECEIVED: 12/04/99

RFW LOT # :9912L912

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
SULFIDE	001	S	99LSD074	12/02/99	12/07/99	12/07/99
SULFIDE	001 REP	S	99LSD074	12/02/99	12/07/99	12/07/99
SULFIDE	001 MS	S	99LSD074	12/02/99	12/07/99	12/07/99

LAB QC:

CHLORIDE BY IC	MB1	S	99LIC106	N/A	12/07/99	12/07/99
CHLORIDE BY IC	MB1 BS	S	99LIC106	N/A	12/07/99	12/07/99
FLUORIDE BY IC	MB1	S	99LIC106	N/A	12/07/99	12/07/99
FLUORIDE BY IC	MB1 BS	S	99LIC106	N/A	12/07/99	12/07/99
NITRITE BY IC	MB1	S	99LIC106	N/A	12/07/99	12/07/99
NITRITE BY IC	MB1 BS	S	99LIC106	N/A	12/07/99	12/07/99
NITRATE BY IC	MB1	S	99LIC106	N/A	12/07/99	12/07/99
NITRATE BY IC	MB1 BS	S	99LIC106	N/A	12/07/99	12/07/99
TOTAL CYANIDE	LC1 L	S	99LC133A	N/A	12/13/99	12/13/99
TOTAL CYANIDE	LC2 L	S	99LC133A	N/A	12/13/99	12/13/99
TOTAL CYANIDE	MB1	S	99LC133A	N/A	12/13/99	12/13/99
PHOSPHATE BY IC	MB1	S	99LIC106	N/A	12/07/99	12/07/99
PHOSPHATE BY IC	MB1 BS	S	99LIC106	N/A	12/07/99	12/07/99
CHROMIUM VI	MB1	S	99LVI087	N/A	12/07/99	12/07/99
CHROMIUM VI	MB1 BS	S	99LVI087	N/A	12/07/99	12/07/99
CHROMIUM VI	MB1 BSD	S	99LVI087	N/A	12/07/99	12/07/99
SULFATE BY IC	MB1	S	99LIC106	N/A	12/07/99	12/07/99
SULFATE BY IC	MB1 BS	S	99LIC106	N/A	12/07/99	12/07/99
NITRATE NITRITE	MB1	S	99LN3A62	N/A	12/17/99	12/17/99
NITRATE NITRITE	MB1 BS	S	99LN3A62	N/A	12/17/99	12/17/99
AMMONIA	MB1	S	99LAMA47	N/A	12/21/99	12/22/99
AMMONIA	MB1 BS	S	99LAMA47	N/A	12/21/99	12/22/99
AMMONIA	MB1 BSD	S	99LAMA47	N/A	12/21/99	12/22/99
SULFIDE	MB1	S	99LSD074	N/A	12/07/99	12/07/99
SULFIDE	MB1 BS	S	99LSD074	N/A	12/07/99	12/07/99

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				B00-006-16		Page 1 of 2			
Collector R Fahlberg		Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N		Data Turnaround 45 Days	
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit		Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>					
Ice Chest No. ERC 99028		Field Logbook No. EL 1435		COA B20051671G		Method of Shipment Fed Ex					
Shipped To FHA/RECRA RF 12-2-99		Offsite Property No. A000055				Bill of Lading/Air Bill No. 42357953 2476					

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	None	None	None	None	None	Cool 4C	None	None	None	Cool 4C
	Type of Container	aG	aG	aG	aG	aG aG	aG	aG	aG	aG	aG
	No. of Container(s)	0	0	0	0	1	1	1	1	1	1
	Special Handling and/or Storage	Volume	60mL	60mL	60mL	250mL	60g	60mL	60mL	60mL	60mL

SAMPLE ANALYSIS				Isotopic Uranium	Techneium-99	Tritium - H3	See item (1) in Special Instructions	pH (Soil) - 9045	VOA - #260A (TCL), VOA - #260A (Add-On) (1-Propanol)	See item (2) in Special Instructions	See item (3) in Special Instructions	Neptunium-237, Nickel-63	Semi-VOA - #270A (TCL), TPH-Diesel Range - WTPH-D, PCBs - 8082
------------------------	--	--	--	------------------	--------------	--------------	--------------------------------------	------------------	--	--------------------------------------	--------------------------------------	--------------------------	--

Sample No.	Matrix *	Sample Date	Sample Time										
BOX0B6	Soil	12-2-99	1345				X	X	X				X

CHAIN OF POSSESSION				SPECIAL INSTRUCTIONS				Matrix *	
Relinquished By <i>R. Fahlberg</i>		Date/Time 12-2-99		Received By <i>R. F. Cearlock</i>		Date/Time 12-2-99		<p>See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals.</p> <p>(1) ICP Metals - 6010A (Supertrace) (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); ICP Metals - 6010A (Supertrace Add-On) (Beryllium, Copper, Nickel, Vanadium, Zinc); Mercury - 7471 - (CV); Chromium Hex - 7196</p> <p>(2) Gamma Spec - Complete (Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155, Radium-228)</p> <p>(3) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Americium-241, Radium-228); Strontium-89,90 - Total Sr; Total Uranium (Uranium); Isotopic Plutonium; Isotopic Thorium (Tho)</p> <p>TIE TO BOX069</p>	
Relinquished By <i>R. F. Cearlock</i>		Date/Time 12-3-99/0700		Received By <i>R. Thoren</i>		Date/Time 12-3-99/0700			
Relinquished By <i>R. Thoren</i>		Date/Time 12-3-99/1430		Received By <i>FEDEx</i>		Date/Time			
Relinquished By FedEx		Date/Time		Received By <i>Johnson</i>		Date/Time 12/4/99 1000			
Relinquished By		Date/Time		Received By		Date/Time			
Relinquished By		Date/Time		Received By		Date/Time			

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST			B00-006-16	Page 2 of 2
Collector R Fahlberg	Company Contact C Cearlock	Telephone No. 372-9574	Project Coordinator TRENT, SJ		Price Code 8N	Data Turnaround 45 Days
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit		Sampling Location 200 West	SAF No. B00-006	Air Quality <input type="checkbox"/>		
Ice Chest No. SBL 99028	Field Logbook No. EL 1435	COA B200516710	Method of Shipment Fed Ex			
Shipped To TMA/RECRA Rf 12.2.99		Offsite Property No. A000055	Bill of Lading/Air Bill No. 42357952 2476			

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	Cool 4C																		
	Type of Container	aG																		
	No. of Container(s)	1																		
	Special Handling and/or Storage	Volume	250mL																	
SAMPLE ANALYSIS		See item (1) in Special Instructions																		
Sample No.	Matrix *	Sample Date	Sample Time																	
BOX0B6	Soil	12.2.99	1345	X																

CHAIN OF POSSESSION		Sign/Print Names		SPECIAL INSTRUCTIONS				Matrix *
Relinquished By R. Fahlberg	Date/Time 12.2.99	Received By R. Fahlberg	Date/Time 12.2.99	See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) NO2/NO3 - 353.1; IC Anions - 300.0 (Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate); Sulfides - 9030; Ammonia - 350.3; Total Cyanide - 9010 TIE TO BOX069				S=Soil SE=Sediment SO=Solid S=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue WI=Wipe L=Liquid V=Vegetation X=Other
Relinquished By R. Fahlberg	Date/Time 12.3.99/0700	Received By K. Thoren	Date/Time 12.3.99/0700					
Relinquished By K. Thoren	Date/Time 12.3.99/1430	Received By FED EX	Date/Time					
Relinquished By FedEx	Date/Time	Received By Xanson	Date/Time 12/4/99 1000					
Relinquished By	Date/Time	Received By	Date/Time					
Relinquished By	Date/Time	Received By	Date/Time					

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

014

**Recra LabNet Philadelphia
Analytical Report**

Client: TNU HANFORD B00-006
RFW #: 9912L912
SDG/SAF#: H0673/B00-006

W.O. #: #: 10985-001-001-9999-00
Date Received: 12-04-99

GC SCAN

One (1) soil sample was collected on 12-02-99

The sample and its associated QC samples were prepared on 01-11-00 and analyzed by methodology based on EPA Method 8015B for Ethanol and 1-Propanol on 01-12-00.

The following is a summary of the QC results accompanying these sample results and a description of any problems encountered during their analyses:

1. The sample was packaged and stored as specified in the method protocol; the cooler temperature upon receipt has been recorded on the chain-of-custody.
2. The required holding time for analysis was not met, since the sample was not originally logged for this analysis. A copy of the Sample Discrepancy Report (SDR) has been enclosed.
3. All initial calibrations associated with this data set were within acceptance criteria.
4. All continuing calibration standards analyzed prior to the sample extracts were within acceptance criteria.
5. Recra does not use surrogate spikes for this analysis. The method does not provide specific guidance regarding the use of surrogates and performance criteria. Method performance is monitored through the use of blank spikes and matrix spikes.
6. The blank spike recovery was within advisory control limits of 50%-150%.
7. Matrix spike recoveries were within the advisory control limits of 50%-150%.


J. Michael Taylor
Vice President
Philadelphia Analytical Laboratory

r:\share\file\gcscan\12-912.doc

02-0-00
Date



The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 8 pages.

GLOSSARY OF OLCSC DATA

DATA QUALIFIERS

- U** = Indicates that the compound was analyzed for but not detected. The minimum detection limit for the sample (not the method detection limit) is reported with the U (e.g., 10U).
- J** = Indicates an estimated value. This flag is used in cases where a target analyte is detected at a level less than the lower quantification level. If the limit of quantification is 10 ug/L and a concentration of 3 ug/L is calculated, it is reported as 3J.
- B** = This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination.
- E** = Indicates that the compound was detected beyond the calibration range and was subsequently analyzed at a dilution.
- I** = Interference.

ABBREVIATIONS

- BS** = Indicates blank spike in which reagent grade water is spiked with the CLP matrix spiking solutions and carried through all the steps in the method. Spike recoveries are reported.
- BSD** = Indicates blank spike duplicate.
- MS** = Indicates matrix spike.
- MSD** = Indicates matrix spike duplicate.
- DL** = Indicates that recoveries were not obtained because the extract had to be diluted for analysis.
- NA** = Not Applicable.
- DF** = Dilution Factor.
- NR** = Not Required.
- SP** = Indicates Spiked Compound.

Recra LabNet Philadelphia Sample Discrepancy Report (SDR) SDR #:

DDPM 008

Initiator: Ordeffe Johnson RFW Batch: 9912L912
 Date: 1/10/00 Samples: _____
 Client: TRU Harbor Method: SW846/MCAWW/CLP/

Parameter: 1-propanol (BSC)
 Matrix: _____
 Prep Batch: _____

1. Reason for SDR

a. COC Discrepancy Tech Profile Error Client Request Sampler Error on C-O-C
 Transcription Error Wrong Test Code Other _____

b. General Discrepancy

Missing Sample/Extract Container Broken Wrong Sample Pulled Label ID's Illegible
 Hold Time Exceeded Insufficient Sample Preservation Wrong Received Past Hold
 Improper Bottle Type Not Amenable to Analysis

Note: Verified by [Log-In] or [Prep Group] (circle)...signature/date: _____

c. QC Problem (Include all relevant specific results; attach data if necessary)

H0673, B00-006

2. Known or Probable Causes(s)

New employee error; employee has received additional instruction

3. Discussion and Proposed Action Other Description:

Re-log
 Entire Batch
 Following Samples: _____
 Re-leach
 Re-extract
 Re-digest
 Revise EDD
 Change Test Code to _____
 Place On/Take Off Hold (circle)

run out of hold

Ordeffe Johnson 1/10/00

4. Project Manager Instructions...signature/date: Ordeffe Johnson 1/10/00

Concur with Proposed Action
 Disagree with Proposed Action; See Instruction
 Include in Case Narrative
 Client Contacted: Jean Kessner 1/10/00
 Add
 Cancel

5. Final Action...signature/date: Ordeffe Johnson 2-2-00 Other Explanation:

Verified re-[log][leach][extract][digest][analysis] (circle)
 Included in Case Narrative
 Hard Copy COC Revised
 Electronic COC Revised
 EDD Corrections Completed

When Final Action has been recorded, forward original to QA Specialist for distribution and filing.

Route	Distribution of Completed SDR	Route	Distribution of Completed SDR
<input checked="" type="checkbox"/>	Initiator	<input type="checkbox"/>	Metals: Doughty
<input checked="" type="checkbox"/>	Lab Manager: M. Taylor	<input type="checkbox"/>	Inorganic: Perrone
<input checked="" type="checkbox"/>	Project Mgr: Stone/Carey/Schrenkel/Johnson	<input checked="" type="checkbox"/>	GC/LC: Schnell (<u>Kissinger</u>)
<input checked="" type="checkbox"/>	Section Mgr: Wesson/Daniels	<input type="checkbox"/>	MS: Taylor
<input checked="" type="checkbox"/>	QA (file): Racioppi	<input type="checkbox"/>	Log-in: Janson
<input type="checkbox"/>	Data Management: Feldman	<input type="checkbox"/>	Admin: Soos
<input type="checkbox"/>	Sample Prep: Doughty/Kauffman	<input type="checkbox"/>	Other: _____

Recra LabNet - Lionville Laboratory

GC SCAN

Report Date: 01/13/00 14:55

RFW Batch Number: 9912L912

Client: TNU-HANFORD B00-006

Work Order: 10985-001-001-9999-00

Page: 1

	Cust ID:	BOX0B6	BOX0B6	BOX0B6	BLK	BLK BS
Sample	RFW#:	001	001 MS	001 MSD	00LLC001-MB1	00LLC001-MB1
Information	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL
	D.F.:	1.00	1.00	1.00	1.00	1.00
	Units:	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg

	fl	fl	fl	fl	fl	fl
n-Propyl Alcohol	5.0 U	78 %	79 %	5.0 U	81 %	
Ethanol	5.0 U	4.8 U	5.0 U	5.0 U	5.0 U	

LC 1/13/00

1/25/00

U= Analyzed, not detected. J= Present below detection limit. B= Present in blank. NR= Not requested. NS= Not spiked. %= Percent recovery. D= Diluted out. I= Interference. NA= Not Applicable. *= Outside of Advisory limits.

Bechtel Hanford Inc.				CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B00-006-16		Page 1 of 2			
Collector R Fahlberg				Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N		Data Turnaroud 45 Days			
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit				Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>							
Ice Chest No. ERC 99028				Field Logbook No. EL 1435		COA B20051671G		Method of Shipment Fed Ex							
Shipped To RF 12-2-99 TMA/RECRA				Offsite Property No. A000055				Bill of Lading/Air Bill No. 42357953 2476							
POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage				Preservation	None	None	None	None	None	Cool 4C	None	None	None	Cool 4C	
				Type of Container	aG	aG	aG	aG	aG aG	aG	aG	aG	aG	aG	aG
				No. of Container(s)	0	0	0	0	1	1	1	1	1	1	1
				Volume	60mL	60mL	60mL	250mL	60g	60mL	60mL	60mL	60mL	60mL	120mL
SAMPLE ANALYSIS				Isotopic Uranium	Technetium-99	Tritium - H3	See item (1) in Special Instructions	pH (Soil) - 9045	VOA - #260A (TCL); VOA - #260A (Add-On) [1-Propanol]	See item (2) in Special Instructions	See item (3) in Special Instructions	Neptunium-237, Nickel-63	Semi-VOA - #270A (TCL); TPH-Diesel Range - WTPH-D; PCBs - #082		
				Sample No.	Matrix *	Sample Date	Sample Time								
BOX06				Soil	12.2.99	1345									
CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS					Matrix *		
Relinquished By <i>R Fahlberg</i>		Date/Time 1530 12.2.99		Received By <i>R Fahlberg</i>		Date/Time 1530 12.2.99		See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) ICP Metals - 6010A (Supertrace) (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); ICP Metals - 6010A (Supertrace Add-On) (Beryllium, Copper, Nickel, Vanadium, Zinc); Mercury - 7471 - (CV); Chromium Hex - 7196 (2) Gamma Spec - Complete (Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155, Radium-228) (3) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Americium-241, Radium-228); Strontium-89,90 - Total Sr; Total Uranium (Uranium); Isotopic Plutonium; Isotopic Thorium (Tho)					S=Soil SE=Soilment SO=Soild S=Shudge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Time W=Wipe L=Liquid V=Vegetation X=Other		
Relinquished By <i>R. Thoren</i>		Date/Time 10349/0700		Received By <i>R. Thoren</i>		Date/Time 12399/0700									
Relinquished By <i>R. Thoren</i>		Date/Time 12399/1430		Received By <i>FED EX</i>		Date/Time 1000									
Relinquished By FedEx		Date/Time		Received By <i>Johnson</i>		Date/Time 12/4/99 1000									
Relinquished By		Date/Time		Received By		Date/Time									
Relinquished By		Date/Time		Received By		Date/Time		Tie to BOX069							
LABORATORY SECTION		Received By		Title									Date/Time		
FINAL SAMPLE DISPOSITION		Disposal Method		Disposed By				Date/Time							

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				B00-006-16		Page 2 of 2			
Collector R. Fahberg		Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N Data Turnaround 45 Days			
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit		Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>		10 00			
Ice Chest No. 99028		Field Logbook No. EL 1435		COA B200516710		Method of Shipment Fed Ex					
Shipped To TWA/RECRA Ref 12.2.99		Offsite Property No. A000055		Bill of Lading/Air Bill No. 4235795P 2476							
POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage				Preservation		Cool 4C					
				Type of Container		aG					
				No. of Container(s)		1					
				Volume		250mL					
SAMPLE ANALYSIS				See item (1) in Special Instructions							
Sample No.		Matrix *	Sample Date	Sample Time							
BOX0B6		Soil	12.2.99	1345	X						
CHAIN OF POSSESSION				Sign/Print Names		SPECIAL INSTRUCTIONS					
Relinquished By R. Fahberg		Date/Time 12.2.99		Received By Ref Z.C		Date/Time 12.2.99		See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) N02/N03 - 353.1; IC Anions - 300.0 (Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate); Sulfides - 9030; Ammonia - 350.3; Total Cyanide - 9010 TIE TO BOX069		Matrix * S=Soil SE=Settlement SO=Solid S=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue WI=Wipe L=Liquid V=Vegetation X=Other	
Relinquished By Ref ZC		Date/Time 12.3.99/0700		Received By R. Thoren		Date/Time 12.3.99/0700					
Relinquished By R. Thoren		Date/Time 12.3.99/1430		Received By FedEx		Date/Time					
Relinquished By FedEx		Date/Time		Received By Janson		Date/Time 12/4/99 1600					
Relinquished By		Date/Time		Received By		Date/Time					
Relinquished By		Date/Time		Received By		Date/Time					
LABORATORY SECTION		Received By		Title		Date/Time					
FINAL SAMPLE DISPOSITION		Disposal Method		Disposed By		Date/Time					

Recra LabNet Philadelphia Analytical Report

Client : TNU-HANFORD B00-006
RFW# : 9912L912
SDG/SAF#: H0673/B00-006

W.O #: 10985-001-001-9999-00
Date Received: 12-04-99

DIESEL RANGE ORGANICS

One (1) soil sample was collected on 12-02-99.

The sample and it's associated QC samples were prepared on 12-13-99 and analyzed according to Recra OPs based on EPA Method 8015B for Diesel Range Petroleum Hydrocarbons on 12-22, 23-99. The analysis met the intent of method WTPH-D.

1. The cooler temperature has been recorded on the chain-of-custody.
2. All required holding times for extraction and analysis were met.
3. All initial calibrations associated with this data set were within acceptance criteria.
4. All diesel continuing calibration standards analyzed prior to the sample extracts were within acceptance criteria.
5. All surrogate recoveries were within acceptance criteria.
6. The blank spike recovery was within acceptance criteria.
7. All matrix spike recoveries were within acceptance criteria.



J. Michael Taylor
J. Michael Taylor
Vice President
Philadelphia Analytical Laboratory

01-04-00
Date

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The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 7 pages.

GLOSSARY OF DIESEL DATA

DATA QUALIFIERS

- U** = Indicates that the compound was analyzed for but not detected. The minimum detection limit for the sample (not the method detection limit) is reported with the U (e.g., 10U).
- J** = Indicates an estimated value. This flag is used in cases where a target analyte is detected at a level less than the lower quantification level. If the limit of quantification is 10 ug/L and a concentration of 3 ug/L is calculated, it is reported as 3J.
- B** = This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination.
- E** = Indicates that the compound was detected beyond the calibration range and was subsequently analyzed at a dilution.
- I** = Interference.

ABBREVIATIONS

- BS** = Indicates blank spike in which reagent grade water is spiked with the CLP matrix spiking solutions and carried through all the steps in the method. Spike recoveries are reported.
- BSD** = Indicates blank spike duplicate.
- MS** = Indicates matrix spike.
- MSD** = Indicates matrix spike duplicate.
- DL** = Indicates that recoveries were not obtained because the extract had to be diluted for analysis.
- NA** = Not Applicable.
- DF** = Dilution Factor.
- NR** = Not Required.
- SP** = Indicates spiked compound.

Recra LabNet - Lionville Laboratory

DIESEL RANGE ORGANICS BY GC

Report Date: 12/27/99 13:30

RFW Batch Number: 9912L912

Client: TNU-HANFORD B00-006

Work Order: 10985-001-001-9999-00

Page: 1

	Cust ID:	B0X0B6	B0X0B6	B0X0B6	BLK	BLK BS
Sample	RFW#:	001	001 MS	001 MSD	99LE1513-MB1	99LE1513-MB1
Information	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL
	D.F.:	1.00	1.00	1.00	1.00	1.00
	Units:	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Surrogate:	p-Terphenyl	85 %	93 %	86 %	78 %	88 %
=====fl=====fl=====fl=====fl=====fl=====fl=====fl=====						
Diesel Range Organics		4.2 U	86 %	82 %	4.0 U	91 %

003

12/27/99

12/28/99

U= Analyzed, not detected. J= Present below detection limit. B= Present in blank. NR= Not requested. NS= Not spiked.
 %= Percent recovery. D= Diluted out. I= Interference. NA= Not Applicable. *= Outside of Advisory limits.

Recra LabNet - Lionville Laboratory
 DRO ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B00-006

DATE RECEIVED: 12/04/99

RFW LOT # :9912L912

CLIENT ID	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
BOX0B6	001	S	99LE1513	12/02/99	12/13/99	12/22/99
BOX0B6	001 MS	S	99LE1513	12/02/99	12/13/99	12/23/99
BOX0B6	001 MSD	S	99LE1513	12/02/99	12/13/99	12/23/99

LAB QC:

BLK	MB1	S	99LE1513	N/A	12/13/99	12/22/99
BLK	MB1 BS	S	99LE1513	N/A	12/13/99	12/22/99

12/28/99

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST					B00-006-16		Page 1 of 2							
Collector R Fahlberg		Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N		Data Turnaround 45 Days						
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit		Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>										
Ice Chest No. ERC 99028		Field Logbook No. EL 1435		COA B20051671G		Method of Shipment Fed Ex										
Shipped To RF FMA/RECRA 12-2-99		Offsite Property No. A0000055		Bill of Lading/Air Bill No. 42357953 2476												
POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage				Preservation	None	None	None	None	None	Cool 4C	None	None	None	None	Cool 4C	
				Type of Container	aG	aG	aG	aG	aG aG	aG	aG	aG	aG	aG	aG	aG
				No. of Container(s)	0	0	0	0	1	1	1	1	1	1	1	1
				Volume	60mL	60mL	60mL	250mL	60g	60mL	60mL	60mL	60mL	60mL	60mL	120mL
SAMPLE ANALYSIS				Isotopic Uranium	Technetium-99	Tritium - H3	See item (1) in Special Instructions	pH (Soil) - 9045	VOA - 8260A (TCL), VOA - 8260A (Add-On) (1-Propanol)	See item (2) in Special Instructions	See item (3) in Special Instructions	Neptunium-237, Nickel-63	Semi-VOA - 8270A (TCL), TPH-Diesel Range - WTPH-D, PCBs - 8082			
Sample No.	Matrix *	Sample Date	Sample Time													
BOX0B6	Soil	12-2-99	1345				X	X	X					X		
CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS				Matrix *				
Relinquished By <i>R. Fahlberg</i>		Date/Time 12-2-99		Received By <i>R. Fahlberg</i>		Date/Time 12-2-99		See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) ICP Metals - 6010A (Supertrace) (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); ICP Metals - 6010A (Supertrace Add-On) (Beryllium, Copper, Nickel, Vanadium, Zinc); Mercury - 7471 - (CV); Chromium Hex - 7196 (2) Gamma Spec - Complete (Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155, Radium-228) (3) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Americium-241, Radium-228); Strontium-89,90 - Total Sr; Total Uranium (Uranium); Isotopic Plutonium; Isotopic Thorium (Tho)				S=Soil SE=Sediment SO=Solid S=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue W1=Wipe L=Liquid V=Vegetation X=Other				
Relinquished By <i>R. Fahlberg</i>		Date/Time 12-3-99/0700		Received By <i>R. Thoren</i>		Date/Time 12-3-99/0700										
Relinquished By <i>R. Thoren</i>		Date/Time 12-3-99/1430		Received By <i>FED EX</i>		Date/Time										
Relinquished By FedEx		Date/Time		Received By <i>Yanson</i>		Date/Time 12/4/99 1000										
Relinquished By		Date/Time		Received By		Date/Time										
Relinquished By		Date/Time		Received By		Date/Time		Tie to BOX069								
LABORATORY SECTION	Received By		Title				Date/Time									
FINAL SAMPLE DISPOSITION	Disposal Method		Disposed By				Date/Time									

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				B00-006-16		Page 2 of 2		
Collector R Fahlberg		Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N Data Turnaround 45 Days		
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit		Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>		00		
Ice Chest No. SBL 99028		Field Logbook No. EL 1435		COA B200516710		Method of Shipment Fed Ex		00		
Shipped To TMA/RECRA RF 12.2.99		Offsite Property No. A000055		Bill of Lading/Air Bill No. 42357953 2476						
POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage				Preservation	Cool 4C					
				Type of Container	aG					
				No. of Container(s)	1					
				Volume	250mL					
SAMPLE ANALYSIS				See item (1) in Special Instructions						
Sample No.	Matrix *	Sample Date	Sample Time							
BOX0B6	Soil	12.2.99	1345	X						
CHAIN OF POSSESSION				Sign/Print Names		SPECIAL INSTRUCTIONS				
Relinquished By R. Fahlberg / R. Fahlberg		Date/Time 12.2.99		Received By Ref 2.C		Date/Time 12.2.99		See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) N02/N03 - 353.1; IC Anions - 300.0 (Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate); Sulfides - 9030; Ammonia - 350.3; Total Cyanide - 9010 TIE TO BOX 069		
Relinquished By Ref 2C		Date/Time 12.3.99/0700		Received By R. Thoren		Date/Time 12.3.99/0700				
Relinquished By R. Thoren		Date/Time 12.3.99/1430		Received By Fed Ex		Date/Time				
Relinquished By FedEx		Date/Time		Received By Thoren		Date/Time 12/4/99 1000				
Relinquished By		Date/Time		Received By		Date/Time				
Relinquished By		Date/Time		Received By		Date/Time				
LABORATORY SECTION		Received By		Title		Date/Time				
FINAL SAMPLE DISPOSITION		Disposal Method		Disposed By		Date/Time				

Recra LabNet Philadelphia Analytical Report

Client: TNU-HANFORD B00-006
RFW#: 9912L912
SDG/SAF#: H0673/B00-006

W.O.#: 10985-001-001-9999-00
Date Received: 12-04-99

PCB

One (1) soil sample was collected on 12-02-99.

The sample and its associated QC samples were extracted on 12-13-99 and analyzed according to Recra OPs based on SW846, 3rd Edition procedures on 12-19,20-99. The extraction procedure was based on method 3540 and the extracts were analyzed based on method 8082 for Aroclors only.

The following is a summary of the QC results accompanying the sample results and a description of any problems encountered during their analyses:

1. The cooler temperature has been recorded on the chain-of-custody.
2. All required holding times for extraction and analysis have been met.
3. The method blank was below the reporting limits for all target compounds.
4. The sample and its associated QC samples received a sulfuric acid and sulfur cleanup.
5. Two (2) of ten (10) surrogate recoveries were outside acceptance criteria. A copy of the Sample Discrepancy Report (SDR) has been enclosed.
6. The blank spike recovery was within acceptance criteria.
7. All matrix spike recoveries were within acceptance criteria.
8. All initial calibrations associated with this data set were within acceptance criteria.
9. All continuing calibration standards analyzed prior to sample extracts were within acceptance criteria.

J. Michael Taylor

J. Michael Taylor
Vice President
Philadelphia Analytical Laboratory

pefr:\group\data\pest\12L-912.pcb

dl-dw

Date



The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 9 pages.

GLOSSARY OF PESTICIDE/PCB DATA

DATA QUALIFIERS

- U** = Indicates that the compound was analyzed for but not detected. The minimum detection limit for the sample (not the method detection limit) is reported with the U (e.g., 10U).
- J** = Indicates an estimated value. This flag is used in cases where a target analyte is detected at a level less than the lower quantification level. If the limit of quantification is 10 ug/L and a concentration of 3 ug/L is calculated, it is reported as 3J.
- B** = This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination.
- E** = Indicates that the compound was detected beyond the calibration range and was subsequently analyzed at a dilution.
- I** = Interference.

ABBREVIATIONS

- BS** = Indicates blank spike in which reagent grade water is spiked with the CLP matrix spiking solutions and carried through all the steps in the method. Spike recoveries are reported.
- BSD** = Indicates blank spike duplicate.
- MS** = Indicates matrix spike.
- MSD** = Indicates matrix spike duplicate.
- DL** = Indicates that recoveries were not obtained because the extract had to be diluted for analysis.
- NA** = Not Applicable.
- DF** = Dilution Factor.
- NR** = Not Required.
- SP** = Indicates Spiked Compound.



GLOSSARY OF PESTICIDE/PCB DATA

- P** = This flag is used for a pesticide/Aroclor target analyte when there is greater than 25% difference for detected concentrations between the two GC columns (see Form X). The lower of the two values is reported on Form I and flagged with a "P".
- D** = This flag identifies all compounds identified in an analysis at a secondary dilution factor.
- C** = This flag applies to a compound that has been confirmed by GC/MS.



Recra LabNet Philadelphia **Sample Discrepancy Report (SDR)** SDR #: 003C002

Initiator: Blaster RFW Batch: 99122912 Parameter: OPCB
 Date: 1/3/03 Samples: 001 Matrix: 99LE15075
 Client: TWA Method: SW846/MCAWW/CLP/ Prep Batch: 501 1/13/03
Hold 13

1. Reason for SDR

- a. COC Discrepancy Tech Profile Error Client Request Sampler Error on C-O-C
 Transcription Error Wrong Test Code Other _____
- b. General Discrepancy
 Missing Sample/Extract Container Broken Wrong Sample Pulled Label ID's Illegible
 Hold Time Exceeded Insufficient Sample Preservation Wrong Received Past Hold
 Improper Bottle Type Not Amenable to Analysis

Note: Verified by [Log-In] or [Prep Group] (circle)...signature/date: _____

c. QC Problem (Include all relevant specific results; attach data if necessary)

Sample 001 had high surrogate @ 152% for TCH +
 138% for DCB. No Colms, 001msd were OK. All spikes
 were OK.

2. Known or Probable Causes(s)

3. Discussion and Proposed Action

Other Description:

- Re-log
 Entire Batch
 Following Samples: _____
 Re-leach
 Re-extract
 Re-digest
 Revise EDD
 Change Test Code to _____
 Place On/Take Off Hold (circle)

Note in narrative

[Signature]

4. Project Manager Instructions...signature/date: _____

- Concur with Proposed Action
 Disagree with Proposed Action; See Instruction
 Include in Case Narrative
 Client Contacted: Jan Kussner
 Date/Person _____
 Add
 Cancel

5. Final Action...signature/date: _____

Other Explanation:

- Verified re-[log][leach][extract][digest][analysis] (circle)
 Included in Case Narrative
 Hard Copy COC Revised
 Electronic COC Revised
 EDD Corrections Completed

When Final Action has been recorded, forward original to QA Specialist for distribution and filing.

Route	Distribution of Completed SDR	Route	Distribution of Completed SDR
<input type="checkbox"/>	<input checked="" type="checkbox"/> Initiator	<input type="checkbox"/>	<input type="checkbox"/> Metals: Doughty
<input type="checkbox"/>	<input checked="" type="checkbox"/> Lab Manager: M. Taylor	<input type="checkbox"/>	<input type="checkbox"/> Inorganic: Perrone
<input type="checkbox"/>	<input checked="" type="checkbox"/> Project Mgr: Stone/Carey/Schrenkel/Johnson	<input type="checkbox"/>	<input type="checkbox"/> GC/LC: Schnell
<input type="checkbox"/>	<input checked="" type="checkbox"/> Section Mgr: Wesson/Daniels	<input type="checkbox"/>	<input type="checkbox"/> MS: Taylor
<input type="checkbox"/>	<input checked="" type="checkbox"/> QA (file): Racioppi	<input type="checkbox"/>	<input type="checkbox"/> Log-in: Janson
<input type="checkbox"/>	<input type="checkbox"/> Data Management: Feldman	<input type="checkbox"/>	<input type="checkbox"/> Admin: Soos
<input type="checkbox"/>	<input type="checkbox"/> Sample Prep: Doughty/Kauffman	<input type="checkbox"/>	<input type="checkbox"/> Other: _____

Recra LabNet - Lionville Laboratory

PCBs by GC

Report Date: 12/31/99 08:20

RFW Batch Number: 9912L912

Client: TNU-HANFORD B00-006

Work Order: 10985001001 Page: 1

Cust ID:	BOX0B6	BOX0B6	BOX0B6	PBLKBQ	PBLKBQ BS	
Sample Information	RFW#: 001	001 MS	001 MSD	99LE1507-MB1	99LE1507-MB1	
	Matrix: SOIL	SOIL	SOIL	SOIL	SOIL	
	D.F.: 1.00	1.00	1.00	1.00	1.00	
	Units: UG/KG	UG/KG	UG/KG	UG/KG	UG/KG	
Surrogate:	Tetrachloro-m-xylene	152 * %	92 %	98 %	85 %	105 %
	Decachlorobiphenyl	138 * %	87 %	91 %	92 %	107 %
=====fl=====fl=====fl=====fl=====fl=====fl=====fl=====						
Aroclor-1016	35 U	35 U	35 U	33 U	33 U	
Aroclor-1221	71 U	71 U	71 U	67 U	67 U	
Aroclor-1232	35 U	35 U	35 U	33 U	33 U	
Aroclor-1242	35 U	35 U	35 U	33 U	33 U	
Aroclor-1248	35 U	35 U	35 U	33 U	33 U	
Aroclor-1254	35 U	82 %	84 %	33 U	94 %	
Aroclor-1260	35 U	35 U	35 U	33 U	33 U	

W
05/11/00

U= Analyzed, not detected. J= Present below detection limit. B= Present in blank. NR= Not reported. NS= Not spiked.
 %= Percent recovery. D= Diluted out. I= Interference. NA= Not Applicable. *= Outside of EPA CLP QC

Recra LabNet - Lionville Laboratory
PCB ANALYTICAL DATA PACKAGE FOR
TNU-HANFORD B00-006

DATE RECEIVED: 12/04/99

RFW LOT # :9912L912

CLIENT ID	RFW #	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
BOX0B6	001	S	99LE1507	12/02/99	12/13/99	12/20/99
BOX0B6	001 MS	S	99LE1507	12/02/99	12/13/99	12/20/99
BOX0B6	001 MSD	S	99LE1507	12/02/99	12/13/99	12/20/99

LAB QC:

PBLKBQ	MB1	S	99LE1507	N/A	12/13/99	12/19/99
PBLKBQ	MB1 BS	S	99LE1507	N/A	12/13/99	12/19/99

Al
01-11-00

Collector R Fahberg Company Contact C Cearlock Telephone No. 372-9574 Project Coordinator TRENT, SJ Price Code 8N Data Turnaround 45 Days
 Project Designation 200 Area Source Characterization 200-CS-I Operable Unit Sampling Location 200 West SAF No. B00-006 Air Quality

Ice Chest No. ERC 99028 Field Logbook No. EL 1435 COA B20CS1671G Method of Shipment Fed Ex
 Shipped To RE FM/RECRA 12-2-99 Offsite Property No. A000055 Bill of Lading/Air Bill No. 42357953 24776

POSSIBLE SAMPLE HAZARDS/REMARKS	Preservation	None	None	None	None	None	Cool 4C	None	None	None	Cool 4C
	Type of Container	aG	aG	aG	aG	-GFP aG	aG	aG	aG	aG	aG
	No. of Container(s)	0	0	0	0	1	1	1	1	1	1
	Special Handling and/or Storage	Volume	60mL	60mL	60mL	250mL	60g	60mL	60mL	60mL	60mL

SAMPLE ANALYSIS				Isotopic Uranium	Technetium-99	Tritium - H3	See item (1) in Special Instructions	pH (Soil) - 9045	VOA - 8260A (TCL); VOA - 8260A (Add-On) (1-Propanol)	See item (2) in Special Instructions	See item (3) in Special Instructions	Neptunium-237, Nickel-63	Semi-VOA - 8270A (TCL); TPH-Diesel Range - WTPH-D; PCBs - 8082
-----------------	--	--	--	------------------	---------------	--------------	--------------------------------------	------------------	--	--------------------------------------	--------------------------------------	--------------------------	--

Sample No.	Matrix *	Sample Date	Sample Time										
BOX0B6	Soil	12-2-99	1345				X	X	X				X

CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS					Matrix *
Relinquished By	Date/Time	Received By	Date/Time	Relinquished By	Date/Time	Received By	Date/Time	See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) ICP Metals - 6010A (Supertrace) (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); ICP Metals - 6010A (Supertrace Add-On) (Beryllium, Copper, Nickel, Vanadium, Zinc); Mercury - 7471 - (CV); Chromium Hex - 7196 (2) Gamma Spec - Complete (Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155, Radium-228) (3) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Americium-241, Radium-228); Strontium-89,90 - Total Sr; Total Uranium (Uranium); Isotopic Plutonium; Isotopic Thorium (Tho)					S=Soil SE=Sediment SO=Solid S=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue WI=Wipe L=Liquid V=Vegetation X=Other
Relinquished By	Date/Time	Received By	Date/Time	Relinquished By	Date/Time	Received By	Date/Time						
Relinquished By	Date/Time	Received By	Date/Time	Relinquished By	Date/Time	Received By	Date/Time						
Relinquished By	Date/Time	Received By	Date/Time	Relinquished By	Date/Time	Received By	Date/Time						

LABORATORY SECTION	Received By	Title	Date/Time
FINAL SAMPLE DISPOSITION	Disposal Method	Disposed By	Date/Time

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST					B00-006-16		Page 2 of 2				
Collector R Fahlberg		Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N		Data Turnaround 45 Days			
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit		Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>							
Ice Chest No. SAC 99028		Field Logbook No. EL 1435		COA B200516710		Method of Shipment Fed Ex							
Shipped To TMA/RECRA R 12.2.99		Offsite Property No. A000055		Bill of Lading/Air Bill No. 4235795P 2476									
POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage				Preservation	Cool 4C								
				Type of Container	aG								
				No. of Container(s)	1								
				Volume	250mL								
SAMPLE ANALYSIS					See item (1) in Special Instructions.								
Sample No.	Matrix *	Sample Date	Sample Time										
BOX0B6	Soil	12.2.99	1345	X									
CHAIN OF POSSESSION					SPECIAL INSTRUCTIONS					Matrix *			
Relinquished By R. Fahlberg		Date/Time 12.2.99		Received By R. Fahlberg		Date/Time 12.2.99		See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) NO2/NO3 - 353.1; IC Anions - 300.0 (Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate); Sulfides - 9030; Ammonia - 350.3; Total Cyanide - 9010 TIE TO BOX069			S=Soil SE=Sediment SO=Solid S=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue WI=Wipe L=Liquid V=Vegetation X=Other		
Relinquished By R. Fahlberg		Date/Time 12.3.99/0700		Received By K. Thoren		Date/Time 12.3.99/0700							
Relinquished By K. Thoren		Date/Time 12.3.99/1430		Received By FedEx		Date/Time							
Relinquished By FedEx		Date/Time		Received By K. Thoren		Date/Time 12/4/99 1000							
Relinquished By		Date/Time		Received By		Date/Time							
Relinquished By		Date/Time		Received By		Date/Time							
LABORATORY SECTION		Received By		Title		Date/Time							
FINAL SAMPLE DISPOSITION		Disposal Method		Disposed By		Date/Time							

Recra LabNet Philadelphia Analytical Report

Client: TNU-HANFORD B00-006
RFW #: 9912L912
SDG/SAF #: H0673/B00-006

W.O.#: 10985-001-001-9999-00
Date Received: 12-04-99

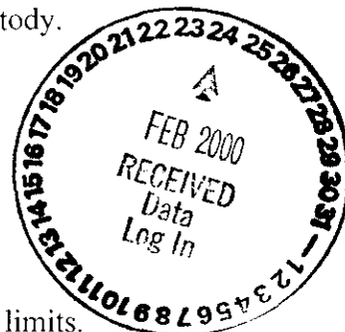
SEMIVOLATILE

One (1) soil sample was collected on 12-02-99.

The sample and its associated QC samples were extracted on 12-15-99 and analyzed according to criteria set forth in Recra OPs based on SW 846 Method 8270B for TCL Semivolatile target compounds on 12-31-99.

The following is a summary of the QC results accompanying the sample results and a description of any problems encountered during their analyses:

1. The cooler temperature upon receipt has been recorded on the chain-of-custody.
2. Non-target compounds were detected in the sample.
3. The required holding times for extraction and analysis were met.
4. All surrogate recoveries were within EPA QC limits.
5. Four (4) of twenty-two (22) matrix spike recoveries were outside EPA QC limits.
6. Two (2) of eleven (11) blank spike recoveries were outside EPA QC limits.
7. The sample was spectrally searched for Butylated Hydroxytoluene and Tributylphosphate; however, they were not identified in the sample.



J. Michael Taylor

J. Michael Taylor
Vice President
Philadelphia Analytical Laboratory

03-16-00

Date

son\gcorup\data\bnatnu12-912.doc

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 11 pages.

GLOSSARY OF BNA DATA

DATA QUALIFIERS

- U** = Compound was analyzed for but not detected. The associated numerical value is the estimated sample quantitation limit which is included and corrected for dilution and percent moisture.
- J** = Indicates an estimated value. This flag is used under the following circumstances: 1) when estimating a concentration for tentatively identified compounds (TICs) where a 1:1 response is assumed; or 2) when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the specified detection limit but greater than zero. For example, if the limit of detection is 10 ug/L and a concentration of 3 ug/L is calculated, it is reported as 3J.
- B** = This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination. This flag is also used for a TIC as well as for a positively identified TCL compound.
- E** = Indicates that the compound was detected beyond the calibration range and was subsequently analyzed at a dilution.
- D** = Identifies all compounds identified in an analysis at a secondary dilution factor.
- I** = Interference.
- NQ** = Result qualitatively confirmed but not able to quantify.
- A** = Indicates that a TIC is a suspected aldol-condensation product.
- N** = Indicates presumptive evidence of a compound. This flag is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It is applied to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the N code is not used.
- X** = This flag is used for a TIC compound which is quantified relative to a response factor generated from a daily calibration standard (rather than quantified relative to the closest internal standard).
- Y** = Additional qualifiers used as required are explained in the case narrative.



GLOSSARY OF BNA DATA

ABBREVIATIONS

- BS** = Indicates blank spike in which reagent grade water is spiked with the CLP matrix spike solutions and carried through all the steps in the method. Spike recoveries are reported.
- BSD** = Indicates blank spike duplicate.
- MS** = Indicates matrix spike.
- MSD** = Indicates matrix spike duplicate.
- DL** = Suffix added to sample number to indicate that results are from a diluted analysis.
- NA** = Not Applicable.
- DF** = Dilution Factor.
- NR** = Not Required.
- SP, Z** = Indicates Spiked Compound.



	Cust ID:	B0X0B6	B0X0B6	B0X0B6	SBLKIM	SBLKIM BS		
	RFW#:	001	001 MS	001 MSD	99LE1523-MB1	99LE1523-MB1		
2-Chloronaphthalene		350 U	350 U	350 U	330 U	330 U		
2-Nitroaniline		880 U	880 U	880 U	840 U	840 U		
Dimethylphthalate		350 U	350 U	350 U	330 U	330 U		
Acenaphthylene		350 U	350 U	350 U	330 U	330 U		
2,6-Dinitrotoluene		350 U	350 U	350 U	330 U	330 U		
3-Nitroaniline		880 U	880 U	880 U	840 U	840 U		
Acenaphthene		350 U	89 %	98 %	330 U	88 %		
2,4-Dinitrophenol		880 U	880 U	880 U	840 U	840 U		
4-Nitrophenol		880 U	81 %	100 %	840 U	86 %		
Dibenzofuran		350 U	350 U	350 U	330 U	330 U		
2,4-Dinitrotoluene		350 U	76 %	84 %	330 U	78 %		
Diethylphthalate		350 U	350 U	350 U	330 U	330 U		
4-Chlorophenyl-phenylether		350 U	350 U	350 U	330 U	330 U		
Fluorene		350 U	350 U	350 U	330 U	330 U		
4-Nitroaniline		880 U	880 U	880 U	840 U	840 U		
4,6-Dinitro-2-methylphenol		880 U	880 U	880 U	840 U	840 U		
N-Nitrosodiphenylamine (1)		350 U	350 U	350 U	330 U	330 U		
4-Bromophenyl-phenylether		350 U	350 U	350 U	330 U	330 U		
Hexachlorobenzene		350 U	350 U	350 U	330 U	330 U		
Pentachlorophenol		880 U	98 %	115 *	840 U	101 %		
Phenanthrene		350 U	350 U	350 U	330 U	330 U		
Anthracene		350 U	350 U	350 U	330 U	330 U		
Carbazole		350 U	350 U	350 U	330 U	330 U		
Di-n-butylphthalate		350 U	350 U	350 U	330 U	330 U		
Fluoranthene		350 U	350 U	350 U	330 U	330 U		
Pyrene		350 U	106 %	120 %	330 U	113 %		
Butylbenzylphthalate		350 U	350 U	350 U	330 U	330 U		
3,3'-Dichlorobenzidine		350 U	350 U	350 U	330 U	330 U		
Benzo(a)anthracene		350 U	350 U	350 U	330 U	330 U		
Chrysene		350 U	350 U	350 U	330 U	330 U		
bis(2-Ethylhexyl)phthalate		260 J	170 J	190 J	330 U	330 U		
Di-n-octyl phthalate		350 U	350 U	350 U	330 U	330 U		
Benzo(b)fluoranthene		350 U	350 U	350 U	330 U	330 U		
Benzo(k)fluoranthene		350 U	350 U	350 U	330 U	330 U		
Benzo(a)pyrene		350 U	350 U	350 U	330 U	330 U		
Indeno(1,2,3-cd)pyrene		350 U	350 U	350 U	330 U	330 U		
Dibenz(a,h)anthracene		350 U	350 U	350 U	330 U	330 U		
Benzo(g,h,i)perylene		350 U	350 U	350 U	330 U	330 U		

(1) - Cannot be separated from Diphenylamine. *= Outside of EPA CLP QC limits.

1F
 SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
 TENTATIVELY IDENTIFIED COMPOUNDS

CLIENT SAMPLE NO.

BOX0B6

Lab Name: Recra.LabNet Work Order: 10985001001

Client: TNU-HANFORD B00-006

Matrix: (soil/water) SOIL

Lab Sample ID: 9912L912-001

Sample wt/vol: 30.2 (g/mL) G

Lab File ID: A123106

Level: (low/med) LOW

Date Received: 12/04/99

% Moisture: 6 decanted: (Y/N)

Date Extracted: 12/15/99

Concentrated Extract Volume: 1000 (uL)

Date Analyzed: 12/31/99

Injection Volume: 2.0 (uL)

Dilution Factor: 1.00

GPC Cleanup: (Y/N) N pH:

CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

Number TICs found: 3

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	7.82	90	J
2.	UNKNOWN	21.12	100	J
3.	UNKNOWN	26.01	100	J



9912L912

A11 FIELD PERSONNEL: COMPLETE ONLY SHADED AREAS

Client <u>TNU - Hanford</u> B00-004	Refrigerator #	<u>3-1</u>	<u>3-1</u>	<u>3</u>
Est. Final Proj. Sampling Date <u>8/21/99</u>	#/Type Container	Liquid		
Project # <u>10995-001-001-9999-00</u>	Solid	<u>1g-1</u>	<u>1g-1</u>	<u>1g</u>
Project Contact/Phone #	Volume	Liquid		
RECRA Project Manager <u>AJ</u>	Solid	<u>120-1</u>	<u>250-1</u>	<u>60</u>
QC <u>Spec</u> Del <u>Std</u> TAT <u>30 day</u>	Preservatives			
Date Rec'd <u>12/4/99</u> Date Due <u>1/3/00</u>	ANALYSES REQUESTED	ORGANIC		
Account #		VOA	BNA	Pest/PCB
				Herb
				INORG
				Metal
				CN

MATRIX CODES: S - Soil SE - Sediment SO - Solid SL - Sludge W - Water O - Oil A - Air DS - Drum Solids DL - Drum Liquids EP/TCLP Leachate WI - Wipe X - Other F - Fish	Lab ID	Client ID/Description	Matrix QC Chosen (✓)		Matrix	Date Collected	Time Collected	RECRA LabNet Use Only						
			MS	MSD				VOA	BNA	Pest/PCB	Herb	Metal	CN	
	<u>1001</u>	<u>BOX 0 B6</u>	<u>X</u>	<u>X</u>	<u>S</u>	<u>12/2/99</u>	<u>1345</u>	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>✓</u>	<u>✓</u>

Special Instructions:

Safe# B00-004

COMPOSITE WASTE

DATE/REVISIONS:

- * 1. As, Ba, Cd, Cr, Pb, Se, Ag, Be, Cu
- 2. Ni, V, Zn, Hg
- Ang 3 = IN3N2, ICCL, ICFL, ICND2, ICND3,
- 4. ICPO4, ICSD4, ISFD, INH3N
- 5. _____
- 6. _____

RECRA LabNet Use Only

Samples were: 1) Shipped <u>✓</u> or Hand Delivered _____	COC Tape was: 1) Present on Outer Package <u>Y</u> or N
Airbill # <u>*</u>	2) Unbroken on Outer Package <u>Y</u> or N
2) Ambient or <u>Chilled</u>	3) Present on Sample <u>Y</u> or N
3) Received in Good Condition <u>Y</u> or N	4) Unbroken on Sample <u>Y</u> or N
4) Labels Indicate Properly Preserved <u>Y</u> or N	COC Record Present Upon Sample Rec't <u>Y</u> or N
5) Received Within Holding Times <u>Y</u> or N	Cooler Temp. <u>34</u> °C

Relinquished by	Received by	Date	Time
<u>FedEx</u>	<u>Janson</u>	<u>12/4/99</u>	<u>1000</u>

Relinquished by	Received by	Date	Time
	ORIGINAL		
	REWRITTEN		

Discrepancies Between Samples Labels and COC Record? Y or N
 NOTES:
* 423579532476

Bechtel Hanford Inc.			CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B00-006-16		Page 1 of 2				
Collector R Fahlberg			Company Contact C Cearlock			Telephone No. 372-9574			Project Coordinator TRENT, SJ		Price Code 8N		Data Turnaround 45 Days		
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit			Sampling Location 200 West			SAF No. B00-006			Air Quality <input type="checkbox"/>						
Ice Chest No. ERC 99028			Field Logbook No. EL 1435			COA B20CS1671G			Method of Shipment Fed Ex						
Shipped To RF FMA/RECRA 12-2-99			Offsite Property No. A000055			Bill of Lading/Air Bill No. 42357953 2476									
POSSIBLE SAMPLE HAZARDS/REMARKS				Preservation	None	None	None	None	None	Cool 4C	None	None	None	Cool 4C	
				Type of Container	aG	aG	aG	aG	aG aG	aG	aG	aG	aG	aG	aG
				No. of Container(s)	0	0	0	0	1	1	1	1	1	1	1
				Volume	60mL	60mL	60mL	250mL	60g	60mL	60mL	60mL	60mL	60mL	120mL
Special Handling and/or Storage				Isotopic Uranium	Technetium-99	Tritium - H3	See item (1) in Special Instructions	pH (Soil) - 9045	VOA - #260A (TCL); VOA - #260A (Add-On) (1-Propanol)	See item (2) in Special Instructions	See item (3) in Special Instructions	Neptunium-237, Nickel-63	Semi-VOA - #270A (TCL), TPH-Diesel Range - WTPH-D, PCBs - #082		
SAMPLE ANALYSIS															
Sample No.	Matrix *	Sample Date	Sample Time												
BOX0B6	Soil	12-2-99	1345				X	X	X				X		
CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS				Matrix *			
Relinquished By		Date/Time		Received By		Date/Time		See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) ICP Metals - 6010A (Supertrace) (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); ICP Metals - 6010A (Supertrace Add-On) (Beryllium, Copper, Nickel, Vanadium, Zinc); Mercury - 7471 - (CV); Chromium Hex - 7196 (2) Gamma Spec - Complete (Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155, Radium-228) (3) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Americium-241, Radium-228); Strontium-89,90 - Total Sr; Total Uranium (Uranium); Isotopic Plutonium; Isotopic Thorium (Tho)				S=Soil SE=Soil-met SO=Solid S=Sludge W=Water O=Oil A=Ak DS=Drum Solids DL=Drum Liquids T=Tissue Wl=Wipe L=Liquid V=Vegetation X=Other			
R. Fahlberg		12-2-99		R. F. C.		12-2-99									
R. F. C.		12-3-99/0700		R. Thoren		12-3-99/0700									
R. Thoren		12-3-99/1430		FEDEx											
FedEx				Janson		12/4/99 1000									
Relinquished By		Date/Time		Received By		Date/Time		TIC TO BOX069							
Relinquished By		Date/Time		Received By		Date/Time									
Relinquished By		Date/Time		Received By		Date/Time									
LABORATORY SECTION		Received By		Title				Date/Time							
FINAL SAMPLE DISPOSITION		Disposal Method		Disposed By				Date/Time							

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				B00-006-16		Page 2 of 2					
Collector R Fahlberg		Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N Data Turnaround 45 Days					
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit		Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>							
Ice Chest No. SAC 99008		Field Logbook No. EL 1435		COA B200516710		Method of Shipment Fed Ex							
Shipped To TMA/RECRA RF 12.2.99		Offsite Property No. A000055		Bill of Lading/Air Bill No. 4235795P 2476									
POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage				Preservation		Cool 4C							
				Type of Container		aG							
				No. of Container(s)		1							
				Volume		250mL							
SAMPLE ANALYSIS				See item (1) in Special Instructions									
Sample No.		Matrix *	Sample Date	Sample Time									
BOX0B6		Soil	12.2.99	1345	X								
CHAIN OF POSSESSION				SPECIAL INSTRUCTIONS				Matrix *					
Relinquished By K. Fahlberg		Date/Time 12.2.99		Received By RF 2.C		Date/Time 12.2.99		See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) NO2/NO3 - 353.1; IC Anions - 300.0 (Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate); Sulfides - 9030; Ammonia - 350.3; Total Cyanide - 9010 TIE TO BOX069				S=Soil SE=Sediment SO=Solid S=Sludge W=Water O=Oil A=Ak DS=Drum Solids DL=Drum Liquids T=Tissue WI=Wipe L=Liquid V=Vegetation X=Other	
Relinquished By RF 2C		Date/Time 12.3.99/0700		Received By R. Thoren		Date/Time 12.3.99/0700							
Relinquished By R. Thoren		Date/Time 12.3.99/1430		Received By FedEx		Date/Time							
Relinquished By FedEx		Date/Time		Received By Angon		Date/Time 12/4/99 1000							
Relinquished By		Date/Time		Received By		Date/Time							
Relinquished By		Date/Time		Received By		Date/Time							
LABORATORY SECTION		Received By		Title				Date/Time					
FINAL SAMPLE DISPOSITION		Disposal Method		Disposed By				Date/Time					

**Recra LabNet Philadelphia
Analytical Report**

Client: TNU-HANFORD B00-006
RFW #: 9912L912
SDG/SAF #: H0673/B00-006

W.O. #: 10985-001-001-9999-00
Date Received: 12-04-99

GC/MS VOLATILE

One (1) soil sample was collected on 12-02-99.

The sample and its associated QC samples were analyzed according to criteria set forth in Recra OPs based on SW 846 Method 8260A for the client specified Volatile target compounds on 01-11-2000.

The following is a summary of the QC results accompanying these sample results and a description of any problems encountered during their analyses:

1. The cooler temperature upon receipt has been recorded on the chain-of-custody.
2. The sample was inadvertently analyzed outside of holding time. A copy of the Sample Discrepancy Report (SDR) has been enclosed.
3. A non-target compound was detected in the sample.
4. All surrogate recoveries were within EPA QC limits.
5. All matrix spike recoveries were within EPA QC limits.
6. All blank spike recoveries were within EPA QC limits.
7. The method blank contained the common laboratory contaminants Methylene Chloride and Acetone at levels less than 2x the CRQL.

J. Michael Taylor
J. Michael Taylor
Vice President
Philadelphia Analytical Laboratory

son:group\data\voa\tnu-hanford-12-912.doc

02-22-00
Date



The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 12 pages.

GLOSSARY OF VOA DATA

DATA QUALIFIERS

- U** = Compound was analyzed for but not detected. The associated numerical value is the estimated sample quantitation limit which is included and corrected for dilution and percent moisture.
- J** = Indicates an estimated value. This flag is used under the following circumstances: 1) when estimating a concentration for tentatively identified compounds (TICs) where a 1:1 response is assumed; or 2) when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the specified detection limit but greater than zero. For example, if the limit of detection is 10 ug/L and a concentration of 3 ug/L is calculated, it is reported as 3J.
- B** = This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination. This flag is also used for a TIC as well as for a positively identified TCL compound.
- E** = Indicates that the compound was detected beyond the calibration range and was subsequently analyzed at a dilution.
- D** = Identifies all compounds identified in an analysis at a secondary dilution factor.
- I** = Interference.
- NQ** = Result qualitatively confirmed but not able to quantify.
- N** = Indicates presumptive evidence of a compound. This flag is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It is applied to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the N code is not used.
- X** = This flag is used for a TIC compound which is quantified relative to a response factor generated from a daily calibration standard (rather than quantified relative to the closest internal standard).
- Y** = Additional qualifiers used as required are explained in the case narrative.



GLOSSARY OF VOA DATA

ABBREVIATIONS

BS	=	Indicates blank spike in which reagent grade water is spiked with the CLP matrix spike solutions and carried through all the steps in the method. Spike recoveries are reported.
BSD	=	Indicates blank spike duplicate.
MS	=	Indicates matrix spike.
MSD	=	Indicates matrix spike duplicate.
DL	=	Suffix added to sample number to indicate that results are from a diluted analysis.
NA	=	Not Applicable.
DF	=	Dilution Factor.
NR	=	Not Required.
SP, Z	=	Indicates Spiked Compound.



Recra LabNet Philadelphia Sample Discrepancy Report (SDR) SDR #: 00 PM 007

Initiator: Orleffe Johnson RFW Batch: 9912L923 1912 Parameter: VQA
 Date: 1/10/00 Samples: _____ Matrix: _____
 Client: TRU Hartford Method: SW846/MCAWW/CLPI Prep Batch: _____

1. Reason for SDR

a. COC Discrepancy Tech Profile Error Client Request Sampler Error on C-O-C
 Transcription Error Wrong Test Code Other _____

b. General Discrepancy

Missing Sample/Extract Container Broken Wrong Sample Pulled Label ID's Illegible
 Hold Time Exceeded Insufficient Sample Preservation Wrong Received Past Hold
 Improper Bottle Type Not Amenable to Analysis

Note: Verified by [Log-In] or [Prep Group] (circle)...signature/date: _____

c. QC Problem (Include all relevant specific results; attach data if necessary)

HD 682 (B99-085)
HD 673 (B00-006)

2. Known or Probable Causes(s)
New employee error; employee has received additional instruction

3. Discussion and Proposed Action Other Description: _____

Re-log
 Entire Batch
 Following Samples: _____
 Re-leach
 Re-extract
 Re-digest
 Revise EDD
 Change Test Code to _____
 Place On/Take Off Hold (circle)

run out of hold

4. Project Manager Instructions...signature/date: Orleffe Johnson 1/10/00

Concur with Proposed Action
 Disagree with Proposed Action; See Instruction
 Include in Case Narrative
 Client Contacted: Jean Kessner 1/10/00
 Date/Person _____
 Add
 Cancel

5. Final Action...signature/date: _____ Other Explanation: _____

Verified re-[log][leach][extract][digest][analysis] (circle)
 Included in Case Narrative
 Hard Copy COC Revised
 Electronic COC Revised
 EDD Corrections Completed

When Final Action has been recorded, forward original to QA Specialist for distribution and filing.

Route	Distribution of Completed SDR	Route	Distribution of Completed SDR
<input checked="" type="checkbox"/>	Initiator	<input type="checkbox"/>	Metals: Doughty
<input checked="" type="checkbox"/>	Lab Manager: M. Taylor	<input type="checkbox"/>	Inorganic: Perrone
<input checked="" type="checkbox"/>	Project Mgr: Stone/Carey/Schrenkel/Johnson	<input type="checkbox"/>	GC/LC: Schnell
<input checked="" type="checkbox"/>	Section Mgr: Wesson/Daniels	<input type="checkbox"/>	MS: Taylor
<input checked="" type="checkbox"/>	QA (file): Racioppi	<input type="checkbox"/>	Log-in: Janson
<input type="checkbox"/>	Data Management: Feldman	<input type="checkbox"/>	Admin: Soos
<input type="checkbox"/>	Sample Prep: Doughty/Kauffman	<input checked="" type="checkbox"/>	Other: <u>Beats VQA</u> <u>Zycklak</u>

Cust ID: **B0X0B6 B0X0B6 B0X0B6 VBLKLI VBLKLI BS**

RFW#: **001 001 MS 001 MSD 00LVN017-MB1 00LVN017-MB1**

Chlorobenzene	6 U	107 %	102 %	5 U	104 %
Ethylbenzene	6 U	6 U	6 U	5 U	5 U
Styrene	6 U	6 U	6 U	5 U	5 U
Xylene (total)	6 U	6 U	6 U	5 U	5 U

*= Outside of EPA CLP QC limits.

1E
 VOLATILE ORGANICS ANALYSIS SHEET
 TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

BOX0B6

Lab Name: Recra.LabNet Contract: 10985001001

Lab Code: Recra Case No.: _____ SAS No.: _____ SDG No.: _____

Matrix: (soil/water) SOIL Lab Sample ID: 9912L912-001

Sample wt/vol: 4.90 (g/mL) G Lab File ID: n011112

Level: (low/med) LOW Date Received: 12/04/99

% Moisture: not dec. 6 Date Analyzed: 01/11/00

Column: (pack/cap) CAP Dilution Factor: 1.02

Number TICs found: 1 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	20.764	10	NJ

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST					B00-006-16		Page 1 of 2							
Collector R Fahlberg		Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N		Data Turnaround 45 Days						
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit		Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>										
Ice Chest No. ERC 99028		Field Logbook No. EL 1435		COA B20051671G		Method of Shipment Fed Ex										
Shipped To FMA/RECRA RF 12.2.99		Offsite Property No. A000055		Bill of Lading/Air Bill No. 42357953 2476												
POSSIBLE SAMPLE HAZARDS/REMARKS				Preservation	None	None	None	None	None	Cool 4C	None	None	None	Cool 4C		
				Type of Container	aG	aG	aG	aG	aG	aG	aG	aG	aG	aG	aG	aG
				No. of Container(s)	0	0	0	0	1	1	1	1	1	1	1	1
				Volume	60mL	60mL	60mL	250mL	60g	60mL	60mL	60mL	60mL	60mL	60mL	120mL
SPECIAL HANDLING AND/OR STORAGE																
SAMPLE ANALYSIS				Isotopic Uranium	Technetium-99	Tritium - H3	See item (1) in Special Instructions	pH (Soil) - 9045	VOA - 8260A (TCL); VOA - 8260A (Add-On) (1-Propanol)	See item (2) in Special Instructions	See item (3) in Special Instructions	Neptunium-237, Nickel-63	Semi-VOA - 8270A (TCL), TPH-Diesel Range - WTPH-D, PCBs - 8082			
Sample No.	Matrix *	Sample Date	Sample Time													
BOX0B6	Soil	12.2.99	1345				X	X	A					X		
CHAIN OF POSSESSION														Matrix *		
Relinquished By		Date/Time		Received By		Date/Time		SPECIAL INSTRUCTIONS See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) ICP Metals - 6010A (Supertrace) (Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver); ICP Metals - 6010A (Supertrace Add-On) (Beryllium, Copper, Nickel, Vanadium, Zinc); Mercury - 7471 - (CV); Chromium Hex - 7196 (2) Gamma Spec - Complete (Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155, Radium-228) (3) Gross Alpha; Gross Beta; Gamma Spectroscopy (Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155); Gamma Spec - Add-on (Americium-241, Radium-228); Strontium-89,90 - Total Sr; Total Uranium (Uranium); Isotopic Plutonium; Isotopic Thorium (Tho						S=Soil		
Relinquished By		Date/Time		Received By		Date/Time								SE=Sediment		
Relinquished By		Date/Time		Received By		Date/Time								S=Sludge		
Relinquished By		Date/Time		Received By		Date/Time								W=Water		
Relinquished By		Date/Time		Received By		Date/Time								O=Oil		
Relinquished By		Date/Time		Received By		Date/Time		A=Air								
Relinquished By		Date/Time		Received By		Date/Time		DS=Drum Solids								
Relinquished By		Date/Time		Received By		Date/Time		DL=Drum Liquids								
Relinquished By		Date/Time		Received By		Date/Time		T=Truss								
Relinquished By		Date/Time		Received By		Date/Time		W/Wipe								
Relinquished By		Date/Time		Received By		Date/Time		L=Liquid								
Relinquished By		Date/Time		Received By		Date/Time		V=Vegetation								
Relinquished By		Date/Time		Received By		Date/Time		X=Other								
LABORATORY SECTION	Received By	Date/Time	Title	Date/Time												
FINAL SAMPLE DISPOSITION	Disposal Method	Date/Time	Disposed By	Date/Time												

Bechtel Hanford Inc.		CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				B00-006-16		Page 2 of 2		
Collector R Fahiberg		Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N Data Turnaround 45 Days		
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit		Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>				
Ice Chest No. 99028		Field Logbook No. EL 1435		COA B200CS16710		Method of Shipment Fed Ex				
Shipped To TNTA/RECRA Ref 12.2.99		Offsite Property No. A000055		Bill of Lading/Air Bill No. 42357957 2476						
POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage				Preservation		Cool 4C				
				Type of Container		aG				
				No. of Container(s)		1				
				Volume		250mL				
SAMPLE ANALYSIS				See item (1) in Special Instructions						
Sample No.	Matrix *	Sample Date	Sample Time							
BOX086	Soil	12.2.99	1345	X						
CHAIN OF POSSESSION				Sign/Print Names		SPECIAL INSTRUCTIONS				
Relinquished By K. Fahiberg		Date/Time 12.2.99		Received By Ref 2.C		Date/Time 12.2.99		See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of NO2/NO3 Bottle Also Analyze For ICP Metals. (1) NO2/NO3 - 353.1; IC Anions - 300.0 (Chloride, Fluoride, Nitrate, Nitrite, Phosphate, Sulfate); Sulfides - 9030; Ammonia - 350.3; Total Cyanide - 9010 TIE TO BOX069		Matrix * S=Soil SE=Settlement SO=Solid S=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue WI=Wipe L=Liquid V=Vegetation X=Other
Relinquished By Ref 2C		Date/Time 12.3.99/0700		Received By K. Thoren		Date/Time 12.3.99/0700				
Relinquished By K. Thoren		Date/Time 12.3.99/1430		Received By Fed Ex		Date/Time				
Relinquished By FedEx		Date/Time		Received By Johnson		Date/Time 12/4/99 1600				
Relinquished By		Date/Time		Received By		Date/Time				
Relinquished By		Date/Time		Received By		Date/Time				
LABORATORY SECTION	Received By			Title			Date/Time			
FINAL SAMPLE DISPOSITION	Disposal Method			Disposed By			Date/Time			



**Recra LabNet Philadelphia
Analytical Report**

Client : TNU-HANFORD B00-006
RFW# : 0002L575
Relog of RFW#: 9912L912
SDG/SAF# : H0673/B00-006

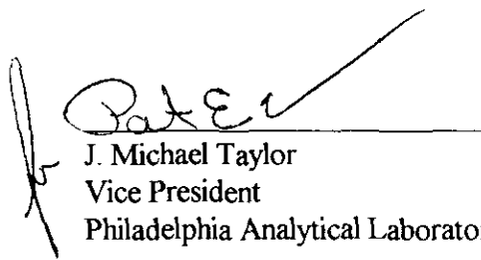
W.O.# : 10985-001-001-9999-00
Date Received: 02-28-00

METALS CASE NARRATIVE

1. This narrative covers the analyses of 1 soil sample.
2. The sample was prepared and analyzed in accordance with methods checked on the attached glossary. This batch was relogged for Mercury as it was not reported from the original batch.
3. Mercury analysis was requested after the sample was out of hold.
4. The cooler temperature has been recorded on the original Chain of Custody.
5. All Initial and Continuing Calibration Verifications (ICV/CCVs) were within the 90-110% control limits (80-120% for Mercury).
6. All Initial and Continuing Calibration Blanks (ICB/CCBs) were within control limits (less than the PQL).
7. The preparation/method blank (MB) was within method criteria {less than the Practical Quantitation Limit (3X the IDL) or samples greater than 20X MB value}. Refer to the Inorganics Method Blank Data Summary.
8. The laboratory control sample (LCS) was within the laboratory control limits. Refer to the Inorganics Laboratory Control Standards Report.
9. The matrix spike (MS) recovery was within the 75-125% control limits. Refer to the Inorganics Accuracy Report.
10. The duplicate analysis was within the 20% Relative Percent Difference (RPD) control limits. Refer to the Inorganics Precision Report.

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 11 pages.

11. For the purposes of this report, the data has been reported to the Instrument Detection Limit (IDL). Values between the IDL and the Practical Quantitation Limit (PQL) are acquired in a region of less-certain quantification.



J. Michael Taylor
Vice President
Philadelphia Analytical Laboratory
mid/m02-575

3-9-00
Date



METALS METHOD GLOSSARY

The following methods are used as reference for the digestion and analysis of samples contained within this

Recra Lot#: 0002L575

Leaching Procedure: 1310 1311 1312 Other:_____

CLP Metals Digestion and Analysis Methods: ILM03.0 ILM04.0

Metals Digestion Methods: 3005A 3010A 3015 3020A 3050B 3051 200.7 SS17
 Other: _____

Metals Analysis Methods

	SW846	EPA	STD MTD	EPA OSWR	USATHAMA
Aluminum	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Antimony	<u> 6010B 7041⁵</u>	<u> 200.7 204.2</u>			<u> 99</u>
Arsenic	<u> 6010B 7060A⁵</u>	<u> 200.7 206.2</u>	<u> 3113B</u>		<u> 99</u>
Barium	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Beryllium	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Bismuth	<u> 6010B¹</u>	<u> 200.7¹</u>		<u> 1620</u>	<u> 99</u>
Boron	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Cadmium	<u> 6010B 7131A⁵</u>	<u> 200.7 213.2</u>			<u> 99</u>
Calcium	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Chromium	<u> 6010B 7191⁵</u>	<u> 200.7 218.2</u>			<u> SS17</u>
Cobalt	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Copper	<u> 6010B 7211⁵</u>	<u> 200.7 220.2</u>			<u> 99</u>
Iron	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Lead	<u> 6010B 7421⁵</u>	<u> 200.7 239.2</u>	<u> 3113B</u>		<u> 99</u>
Lithium	<u> 6010B 7430⁴</u>	<u> 200.7</u>		<u> 1620</u>	<u> 99</u>
Magnesium	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Manganese	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Mercury	<u> 7470A³ 7471A³</u>	<u> 245.1² 245.5²</u>			<u> 99</u>
Molybdenum	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Nickel	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Potassium	<u> 6010B 7610⁴</u>	<u> 200.7 258.1⁴</u>			<u> 99</u>
Rare Earths	<u> 6010B¹</u>	<u> 200.7¹</u>		<u> 1620</u>	<u> 99</u>
Selenium	<u> 6010B 7740⁵</u>	<u> 200.7 270.2</u>	<u> 3113B</u>		<u> 99</u>
Silicon	<u> 6010B¹</u>	<u> 200.7</u>		<u> 1620</u>	<u> 99</u>
Silica	<u> 6010B</u>	<u> 200.7</u>		<u> 1620</u>	<u> 99</u>
Silver	<u> 6010B 7761⁵</u>	<u> 200.7 272.2</u>			<u> 99</u>
Sodium	<u> 6010B 7770⁴</u>	<u> 200.7 273.1⁴</u>			<u> 99</u>
Strontium	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Thallium	<u> 6010B 7841⁵</u>	<u> 200.7 279.2 200.9</u>			<u> 99</u>
Tin	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Titanium	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Uranium	<u> 6010B¹</u>	<u> 200.7¹</u>		<u> 1620</u>	<u> 99</u>
Vanadium	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Zinc	<u> 6010B</u>	<u> 200.7</u>			<u> 99</u>
Zirconium	<u> 6010B¹</u>	<u> 200.7¹</u>		<u> 1620</u>	<u> 99</u>

Other: _____

Method: _____

METHOD REFERENCES AND DATA QUALIFIERS

DATA QUALIFIERS

U = Indicates that the parameter was not detected at or above the reported limit. The associated numerical value is the sample detection limit.

* = Indicates that the original sample result is greater than 4x the spike amount added.

ABBREVIATIONS

MB = Method or Preparation Blank.

MS = Matrix Spike.

MSD = Matrix Spike Duplicate.

REP = Sample Replicate

LCS = Laboratory Control Sample.

NC = Not calculated.

ANALYTICAL METAL METHODS

1. Not included in the method element list.
2. Modified Hg: Hg1 and Hg2 require less total volume of digestate due to the autosampler analysis. Sample volumes and reagents for mercury determinations in water and soil have been proportionately scaled down to adapt to this semi-automated technique. The sample volume used for water analysis is 33 mL. For soils, 0.1 grams of sample is taken to a final volume of 50 mL (including all reagents).
3. Modified Hg: Hg1 and Hg2 require less total volume of digestate due to the autosampler analysis. Sample volumes and reagents for mercury determinations in water and soil have been proportionately scaled down to adapt to this semi-automated technique. The sample volume used for water analysis is 33 mL. For soils, three 0.1 gram of sample is taken to a final volume of 50 mL (including all reagents).
4. Flame AA.
5. Graphite Furnace AA.

RFW 21-21L-033/N-10/96

Recra LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 03/03/00

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 0002L575

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
*****	*****	*****	*****	*****	*****	*****
-001	B0X0B6	Mercury, Total	0.02 u	MG/KG	0.02	1.0

Recra LabNet - Lionville

INORGANICS METHOD BLANK DATA SUMMARY PAGE 03/03/00

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 0002L575

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
*****	*****	*****	*****	*****	*****	*****
BLANK1	00C0055-MB1	Mercury, Total	0.02 u	MG/KG	0.02	1.0

Recra LabNet - Lionville

INORGANICS ACCURACY REPORT 03/03/00

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 0002L575

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	SPIKED SAMPLE	INITIAL RESULT	SPIKED AMOUNT	%RECOV	DILUTION FACTOR (SPK)
-001	BOX0B6	Mercury, Total	0.17	0.02u	0.17	100	1.0

Recre LabNet - Lionville

INORGANICS PRECISION REPORT 03/03/00

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 0002L575

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	INITIAL			DILUTION FACTOR (REP)
			RESULT	REPLICATE	RPD	
-----	-----	-----	-----	-----	-----	-----
-001REP	B0X0B6	Mercury, Total	0.02u	0.02u	NC	1.0

Recra LabNet - Lionville

INORGANICS LABORATORY CONTROL STANDARDS REPORT 03/03/00

CLIENT: TNU-HANFORD B00-006

RECRA LOT #: 0002L575

WORK ORDER: 10985-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	SPIKED SAMPLE	SPIKED AMOUNT	UNITS	%RECOV
-----	-----	-----	-----	-----	-----	-----
LCS1	00C0055-LC1	Mercury, LCS	0.88	1.0	MG/KG	87.6

Recra LabNet - Lionville Laboratory
 INORGANIC ANALYTICAL DATA PACKAGE FOR
 TNU-HANFORD B00-006

DATE RECEIVED: 02/28/00

RFW LOT # :0002L575

CLIENT ID /ANALYSIS	RFW #	MTX	PREP #	LEACH DATE	EXTR/PREP	ANALYSIS
---------------------	-------	-----	--------	------------	-----------	----------

BOX0B6

MERCURY, TOTAL	001	S	00C0055	12/02/99	02/28/00	02/29/00
MERCURY, TOTAL	001 REP	S	00C0055	12/02/99	02/28/00	02/29/00
MERCURY, TOTAL	001 MS	S	00C0055	12/02/99	02/28/00	02/29/00

LAB QC:

MERCURY LABORATORY	LC1 BS	S	00C0055	N/A	02/28/00	02/29/00
MERCURY, TOTAL	MB1	S	00C0055	N/A	02/28/00	02/29/00



1.0 GENERAL

Bechtel Hanford Inc. (BHI) Sample Delivery Group H0673 was composed of one solid (soil) sample designated under SAF No. B00-006 with a Project Designation of: 200 Area Source Characterization 200-CS-1 Operable Unit.

The sample was received as stated on the Chain-of-Custody documents. Any discrepancies are noted on the Thermo Retec Sample Receipt Checklist. Results were transmitted to BHI via facsimile on February 9, 2000.

2.0 ANALYSIS NOTES

2.1 Gross Alpha and Gross Beta Analyses

The gross alpha and gross beta samples were batched with SDG H0662 (7306). The associated method blank in SDG H0662 had gross beta contamination above the RDL (15 pCi/g) for the analysis. No other problems were encountered during the course of the analyses.

2.2 Tritium Analyses

No problems were encountered during the course of the analyses.

2.3 Nickel-63 Analyses

The Ni-63 samples were batched with SDG H0662 (7306). The Ni-63 matrix spike is of a sample from SDG H0662. No problems were encountered during the course of the analyses.

2.4 Total Strontium Analyses

No problems were encountered during the course of the analyses.

2.5 Technetium-99 Analyses

No problems were encountered during the course of the analyses.

2.6 Isotopic Thorium Analyses

The isotopic thorium samples were batched with SDG H0662 (7306). No problems were encountered during the course of the analyses.

2.7 Total Uranium Analyses

No problems were encountered during the course of the analyses.

2.8 Isotopic Uranium Analyses

BHI did not request any of the samples be analyzed for Isotopic Uranium after reporting the Total Uranium results on January 17, 2000 via facsimile.

2.9 Neptunium-237 Analyses

No problems were encountered during the course of the analyses.

2.10 Isotopic Plutonium Analyses

No problems were encountered during the course of the analyses.

2.11 Gamma Spec Analyses

No problems were encountered during the course of the analyses.

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

SAMPLE SUMMARY

SDG 7313
 Contact Melissa C. Mannion

Client Hanford
 Contract TRB-SBB-207925
 Case no SDG H0673

CLIENT SAMPLE ID	LOCATION	MATRIX	LEVEL	LAB		CHAIN OF CUSTODY	COLLECTED
				SAMPLE ID	SAF NO		
BOX0B6	200 West	SOLID		N912068-01	B00-006	B00-006-16	12/02/99 13:45
Method Blank		SOLID		N912041-12	B00-006		
Method Blank		SOLID		N912068-03	B00-006		
Method Blank		SOLID		N912068-07	B00-006		
Lab Control Sample		SOLID		N912041-11	B00-006		
Lab Control Sample		SOLID		N912068-02	B00-006		
Lab Control Sample		SOLID		N912068-06	B00-006		
Duplicate (N912068-01)	200 West	SOLID		N912068-04	B00-006		12/02/99 13:45
Duplicate (N912068-01)	200 West	SOLID		N912068-08	B00-006		12/02/99 13:45
Spike (N912068-01)	200 West	SOLID		N912068-05	B00-006		12/02/99 13:45

SAMPLE SUMMARY

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SUMMARY DATA SECTION

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

SDG 7313
 Contact Melissa C. Mannion

QC SUMMARY

Client Hanford
 Contract TRB-SBB-207925
 Case no SDG H0673

QC BATCH	CHAIN OF CUSTODY	CLIENT SAMPLE ID	MATRIX	SOLIDS	SAMPLE AMOUNT	BASIS AMOUNT	DAYS SINCE RECEIVED	LAB COLL	LAB SAMPLE ID	DEPARTMENT SAMPLE ID
7306		Method Blank	SOLID						N912041-12	7306-012
		Lab Control Sample	SOLID						N912041-11	7306-011
7313	B00-006-16	BOX0B6	SOLID	95.8			12/04/99	2	N912068-01	7313-001
		Method Blank	SOLID						N912068-03	7313-003
		Method Blank	SOLID						N912068-07	7313-007
		Lab Control Sample	SOLID						N912068-02	7313-002
		Lab Control Sample	SOLID						N912068-06	7313-006
		Duplicate (N912068-01)	SOLID				12/04/99	2	N912068-04	7313-004
		Duplicate (N912068-01)	SOLID				12/04/99	2	N912068-08	7313-008
		Spike (N912068-01)	SOLID				12/04/99	2	N912068-05	7313-005

QC SUMMARY

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

SDG 7313
 Contact Melissa C. Mannion

PREP BATCH SUMMARY

Client Hanford
 Contract TRB-SBB-207925
 Case no SDG H0673

TEST	MATRIX	METHOD	PREPARATION ERROR		PLANCHETS ANALYZED				QUALI- FIERS	
			BATCH	2σ %	CLIENT	MORE	RE	BLANK		LCS
Alpha Spectroscopy										
NP	SOLID	Neptunium in Soil	6909-161	5.0	1			1	1	1/1
PU	SOLID	Plutonium, Isotopic in Solids	6909-161	5.0	1			1	1	1/1
TH	SOLID	Thorium, Isotopic in Soil	6909-138	5.0	1			1	1	1/1
Beta Counting										
SR	SOLID	Total Strontium in Soil	6909-161	10.0	1			1	1	1/1
TC	SOLID	Technetium 99 in Soil	6909-138	10.0	1			1	1	1/1
Gas Proportional Counting										
80A	SOLID	Gross Alpha in Soil	6909-161	20.0	1			1	1	1/1
80B	SOLID	Gross Beta in Soil	6909-161	15.0	1			1	1	1/1
Gamma Spectroscopy										
GAM	SOLID	Gamma Scan	6909-161	15.0	1			1	1	1/1
Kinetic Phosphorimetry										
U_T	SOLID	Uranium, Total in Soil	6909-161	9.0	1			1	1	1/1
Liquid Scintillation Counting										
H	SOLID	Tritium in Soil	6909-161	10.0	1			1	1	1/1 1/1
NI_L	SOLID	Nickel 63 in Soil	6909-138	10.0	1			1	1	1/1

Duplicates and Matrix Spikes are those with original (Client) sample in this Sample Delivery Group.
 Blank and LCS planchets are those in the same preparation batch as some Client, Duplicate or Spike sample.

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

SDG 7313
 Contact Melissa C. Mannion

Client Hanford
 Contract TRB-SBB-207925
 Case no SDG H0673

WORK SUMMARY

CLIENT SAMPLE ID	LAB SAMPLE ID	MATRIX	COLLECTED	PLANCHET	TEST	SUF-	ANALYZED	REVIEWED	BY	METHOD
LOCATION	SAF No	RECEIVED				FIX				
CUSTODY										
BOX06		N912068-01	7313-001	80A/80	01/26/00	02/09/00	MCM	Gross Alpha in Soil		
200 West	SOLID	12/02/99	7313-001	80B/80	01/26/00	02/09/00	MCM	Gross Beta in Soil		
B00-006-16	B00-006	12/04/99	7313-001	GAM	01/22/00	02/09/00	MCM	Gamma Scan		
			7313-001	H	01/23/00	02/09/00	MCM	Tritium in Soil		
			7313-001	NI_L	01/31/00	02/09/00	MCM	Nickel 63 in Soil		
			7313-001	NP	01/26/00	02/09/00	MCM	Neptunium in Soil		
			7313-001	PU	01/25/00	02/09/00	MCM	Plutonium, Isotopic in Solids		
			7313-001	SR	01/24/00	02/09/00	MCM	Total Strontium in Soil		
			7313-001	TC	02/02/00	02/09/00	MCM	Technetium 99 in Soil		
			7313-001	TH	01/28/00	02/09/00	MCM	Thorium, Isotopic in Soil		
			7313-001	U_T	01/12/00	01/17/00	MCM	Uranium, Total in Soil		
Method Blank		N912041-12	7306-012	NI_L	01/31/00	02/09/00	MCM	Nickel 63 in Soil		
	SOLID		7306-012	TC	01/31/00	02/09/00	MCM	Technetium 99 in Soil		
	B00-006		7306-012	TH	01/28/00	02/08/00	MCM	Thorium, Isotopic in Soil		
Method Blank		N912068-03	7313-003	80A/80	01/26/00	02/09/00	MCM	Gross Alpha in Soil		
	SOLID		7313-003	80B/80	01/26/00	02/09/00	MCM	Gross Beta in Soil		
	B00-006		7313-003	GAM	01/26/00	02/09/00	MCM	Gamma Scan		
			7313-003	H	01/23/00	02/09/00	MCM	Tritium in Soil		
			7313-003	NP	01/26/00	02/09/00	MCM	Neptunium in Soil		
			7313-003	PU	01/25/00	02/09/00	MCM	Plutonium, Isotopic in Solids		
			7313-003	SR	01/24/00	02/09/00	MCM	Total Strontium in Soil		
Method Blank		N912068-07	7313-007	U_T	01/12/00	01/17/00	MCM	Uranium, Total in Soil		
	SOLID									
	B00-006									
Lab Control Sample		N912041-11	7306-011	NI_L	01/31/00	02/09/00	MCM	Nickel 63 in Soil		
	SOLID		7306-011	TC	01/31/00	02/09/00	MCM	Technetium 99 in Soil		
	B00-006		7306-011	TH	01/28/00	02/08/00	MCM	Thorium, Isotopic in Soil		
Lab Control Sample		N912068-02	7313-002	80A/80	01/26/00	02/09/00	MCM	Gross Alpha in Soil		
	SOLID		7313-002	80B/80	01/26/00	02/09/00	MCM	Gross Beta in Soil		
	B00-006		7313-002	GAM	01/22/00	02/09/00	MCM	Gamma Scan		
			7313-002	H	01/23/00	02/09/00	MCM	Tritium in Soil		
			7313-002	NP	01/26/00	02/09/00	MCM	Neptunium in Soil		
			7313-002	PU	01/25/00	02/09/00	MCM	Plutonium, Isotopic in Solids		
			7313-002	SR	01/24/00	02/09/00	MCM	Total Strontium in Soil		

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

WORK SUMMARY, cont.

SDG 7313
 Contact Melissa C. Mannion

Client Hanford
 Contract TRB-SBB-207925
 Case no SDG H0673

CLIENT SAMPLE ID		LAB SAMPLE ID								
LOCATION	MATRIX	COLLECTED		TEST	SUP-					
CUSTODY	SAF No	RECEIVED	PLANCHET		FIX	ANALYZED	REVIEWED	BY	METHOD	
Lab Control Sample		N912068-06	7313-006	U_T		01/12/00	01/17/00	MCM	Uranium, Total in Soil	
	SOLID									
	B00-006									
Duplicate (N912068-01)		N912068-04	7313-004	80A/80		01/26/00	02/09/00	MCM	Gross Alpha in Soil	
200 West	SOLID	12/02/99	7313-004	80B/80		01/26/00	02/09/00	MCM	Gross Beta in Soil	
	B00-006	12/04/99	7313-004	GAM		01/26/00	02/09/00	MCM	Gamma Scan	
			7313-004	H		01/23/00	02/09/00	MCM	Tritium in Soil	
			7313-004	NI_L		01/31/00	02/09/00	MCM	Nickel 63 in Soil	
			7313-004	NP		01/26/00	02/09/00	MCM	Neptunium in Soil	
			7313-004	PU		01/25/00	02/09/00	MCM	Plutonium, Isotopic in Solids	
			7313-004	SR		01/24/00	02/09/00	MCM	Total Strontium in Soil	
			7313-004	TC		01/31/00	02/09/00	MCM	Technetium 99 in Soil	
			7313-004	TH		01/28/00	02/09/00	MCM	Thorium, Isotopic in Soil	
Duplicate (N912068-01)		N912068-08	7313-008	U_T		01/12/00	01/17/00	MCM	Uranium, Total in Soil	
200 West	SOLID	12/02/99								
	B00-006	12/04/99								
Spike (N912068-01)		N912068-05	7313-005	H		01/23/00	02/09/00	MCM	Tritium in Soil	
200 West	SOLID	12/02/99								
	B00-006	12/04/99								

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

WORK SUMMARY, cont.

SDG 7313
 Contact Melissa C. Mannion

Client Hanford
 Contract TRB-SBB-207925
 Case no SDG H0673

COUNTS OF TESTS BY SAMPLE TYPE											
TEST	SAF No	METHOD	REFERENCE	CLIENT	MORE	RE	BLANK	LCS	DUP SPIKE	TOTAL	
80A/80	B00-006	Gross Alpha in Soil	EPA900.0	1			1	1	1	4	
80B/80	B00-006	Gross Beta in Soil	EPA900.0	1			1	1	1	4	
GAM	B00-006	Gamma Scan	GAMMAHI	1			1	1	1	4	
H	B00-006	Tritium in Soil	EPA906.0	1			1	1	1	5	
NI_L	B00-006	Nickel 63 in Soil	NI63LSC	1			1	1	1	4	
NP	B00-006	Neptunium in Soil	NP237PLATE	1			1	1	1	4	
PU	B00-006	Plutonium, Isotopic in Solids	PUPLATE	1			1	1	1	4	
SR	B00-006	Total Strontium in Soil	SRTOTAL	1			1	1	1	4	
TC	B00-006	Technetium 99 in Soil	TC99TRLSC	1			1	1	1	4	
TH	B00-006	Thorium, Isotopic in Soil	THPLATE	1			1	1	1	4	
U_T	B00-006	Uranium, Total in Soil	UKPA	1			1	1	1	4	
TOTALS				11			11	11	11	1	45

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TMA / RICHMOND
SAMPLE DELIVERY GROUP H0673

N912041-12

Method Blank

METHOD BLANK

SDG <u>7313</u>	Client/Case no <u>Hanford</u>	SDG <u>H0673</u>
Contact <u>Melissa C. Mannion</u>	Contract <u>TRB-SBB-207925</u>	
Lab sample id <u>N912041-12</u>	Client sample id <u>Method Blank</u>	
Dept sample id <u>7306-012</u>	Material/Matrix _____	<u>SOLID</u>
	SAF No <u>B00-006</u>	

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Technetium 99	14133-76-7	-0.043	0.28	0.81	15	U	TC
Nickel 63	13981-37-8	0.411	1.2	2.0	30	U	NI_L
Thorium 228	14274-82-9	-0.026	0.078	0.19	1.0	U	TH
Thorium 230	14269-63-7	0.039	0.13	0.17	1.0	U	TH
Thorium 232	TH-232	0.013	0.026	0.099	1.0	U	TH

200 Area Source Chara. - 200-CS-1 OU

QC-BLANK 33199

Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DS</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

TMA / RICHMOND
SAMPLE DELIVERY GROUP H0673

N912068-03

Method Blank

METHOD BLANK

SDG <u>7313</u>	Client/Case no <u>Hanford</u>	SDG <u>H0673</u>
Contact <u>Melissa C. Mannion</u>	Contract <u>TRB-SBB-207925</u>	
Lab sample id <u>N912068-03</u>	Client sample id <u>Method Blank</u>	
Dept sample id <u>7313-003</u>	Material/Matrix <u>SOLID</u>	
	SAF No <u>B00-006</u>	

ANALYTE	CAS NO	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	-0.777	1.5	3.7	10	U	80A
Gross Beta	12587-47-2	-0.761	3.2	5.6	15	U	80B
Tritium	10028-17-8	0.117	0.12	0.20	400	U	H
Neptunium 237	13994-20-2	-0.013	0.027	0.060		U	NP
Plutonium 238	13981-16-3	0.027	0.045	0.073	1.0	U	PU
Plutonium 239/240	PU-239/240	0	0.018	0.050	1.0	U	PU
Total Strontium	SR-RAD	-0.079	0.18	0.24	1.0	U	SR
Potassium 40	13966-00-2	U		1.2		U	GAM
Cobalt 60	10198-40-0	U		<u>0.14</u>	0.050	U	GAM
Cesium 137	10045-97-3	U		<u>0.11</u>	0.10	U	GAM
Europium 152	14683-23-9	U		<u>0.22</u>	0.10	U	GAM
Europium 154	15585-10-1	U		<u>0.42</u>	0.10	U	GAM
Europium 155	14391-16-3	U		<u>0.13</u>	0.10	U	GAM
Radium 226	13982-63-3	U		<u>0.19</u>	0.10	U	GAM
Radium 228	15262-20-1	U		<u>0.47</u>	0.20	U	GAM
Thorium 228	14274-82-9	U		0.10		U	GAM
Thorium 232	TH-232	U		0.47		U	GAM
Americium 241	14596-10-2	U		0.075		U	GAM
Uranium 238	U-238	U		14		U	GAM
Uranium 235	15117-96-1	U		0.23		U	GAM

200 Area Source Chara. - 200-CS-1 OU

QC-BLANK 33165

Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DS</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

TMA / RICHMOND
SAMPLE DELIVERY GROUP H0673

N912068-07

Method Blank

METHOD BLANK

SDG <u>7313</u>	Client/Case no <u>Hanford</u>	<u>SDG H0673</u>
Contact <u>Melissa C. Mannion</u>	Contract <u>TRB-SBB-207925</u>	
Lab sample id <u>N912068-07</u>	Client sample id <u>Method Blank</u>	
Dept sample id <u>7313-007</u>	Material/Matrix <u>SOLID</u>	
	SAF No <u>B00-006</u>	

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Total Uranium (ug/g)	7440-61-1	0	0.001	0.002	1.0	U	U_T

200 Area Source Chara. - 200-CS-1 OU

QC-BLANK 33096

Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DS</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

N912041-11

Lab Control Sample

LAB CONTROL SAMPLE

SDG <u>7313</u>	Client/Case no <u>Hanford</u>	<u>SDG H0673</u>
Contact <u>Melissa C. Mannion</u>	Case no <u>TRB-SBB-207925</u>	
Lab sample id <u>N912041-11</u>	Client sample id <u>Lab Control Sample</u>	
Dept sample id <u>7306-011</u>	Material/Matrix <u>SOLID</u>	
	SAF No <u>B00-006</u>	

ANALYTE	RESULT pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST	ADDED pCi/g	2σ ERR pCi/g	REC %	3σ LMDS (TOTAL)	PROTOCOL LIMITS
Technetium 99	52.5	2.3	0.94	15		TC	56.7	2.3	93	84-116	80-120
Nickel 63	153	3.9	2.0	30		NI_L	147	5.9	104	83-117	80-120
Thorium 228	-0.026	0.13	0.25	1.0	U	TH					
Thorium 230	21.3	1.5	0.16	1.0		TH	22.4	0.90	95	86-114	
Thorium 232	0.079	0.079	0.10	1.0	U	TH					

200 Area Source Chara. - 200-CS-1 OU

QC-LCS 33198

LAB CONTROL SAMPLES

Page 1

SUMMARY DATA SECTION

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Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-LCS</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

N912068-02

Lab Control Sample

LAB CONTROL SAMPLE

SDG <u>7313</u>	Client/Case no <u>Hanford</u>	<u>SDG H0673</u>
Contact <u>Melissa C. Mannion</u>	Case no <u>TRB-SBB-207925</u>	
Lab sample id <u>N912068-02</u>	Client sample id <u>Lab Control Sample</u>	
Dept sample id <u>7313-002</u>	Material/Matrix <u>SOLID</u>	
	SAF No <u>B00-006</u>	

ANALYTE	RESULT pCi/g	2σ ERR {COUNT}	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST	ADDED pCi/g	2σ ERR pCi/g	REC ‡	3σ LMITS (TOTAL)	PROTOCOL LIMITS
Gross Alpha	152	13	3.0	10		80A	215	8.6	<u>71</u>	76-124	70-130
Gross Beta	238	11	6.4	15		80B	247	9.9	96	77-123	70-130
Tritium	12.9	0.42	0.30	400	J	H	13.0	0.52	99	83-117	80-120
Neptunium 237	11.1	0.45	0.011			NP	11.9	0.48	93	89-111	
Plutonium 238	13.3	1.0	0.048	1.0		PU	12.5	0.50	106	84-116	80-120
Plutonium 239/240	14.1	1.1	0.033	1.0		PU	13.2	0.53	107	84-116	80-120
Total Strontium	13.1	0.35	0.13	1.0		SR	12.4	0.50	106	83-117	80-120
Cobalt 60	5.96	0.70	<u>0.24</u>	0.050		GAM	6.30	0.25	95	72-128	80-120
Cesium 137	7.04	0.66	<u>0.49</u>	0.10		GAM	7.05	0.28	100	73-127	80-120

200 Area Source Chara. - 200-CS-1 OU

QC-LCS 33164

Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-LCS</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

TMA/RICHMOND
SAMPLE DELIVERY GROUP H0673

N912068-06

Lab Control Sample

LAB CONTROL SAMPLE

SDG <u>7313</u>	Client/Case no <u>Hanford</u> <u>SDG H0673</u>
Contact <u>Melissa C. Mannion</u>	Case no <u>TRB-SBB-207925</u>
Lab sample id <u>N912068-06</u>	Client sample id <u>Lab Control Sample</u>
Dept sample id <u>7313-006</u>	Material/Matrix _____ <u>SOLID</u>
	SAF No <u>B00-006</u>

ANALYTE	RESULT	2σ ERR	MDA	RDL	QUALI-	ADDED	2σ ERR	REC	3σ LMTS	PROTOCOL
	pCi/g	(COUNT)	pCi/g	pCi/g	FIERS	TEST	pCi/g	%	(TOTAL)	LIMITS
Total Uranium (ug/g)	35.0	4.3	0.021	1.0		U_T	33.0	1.3	106	75-125 80-120

200 Area Source Chara. - 200-CS-1 OU

QC-LCS 33095

Lab id TMANC
 Protocol Hanford
 Version Ver 1.0
 Form DVD-LCS
 Version 3.06
 Report date 02/09/00

TMA/RICHMOND
SAMPLE DELIVERY GROUP H0673

N912068-04

BOX0B6

DUPLICATE

SDG <u>7313</u>	Client/Case no <u>Hanford</u>	SDG <u>H0673</u>
Contact <u>Melissa C. Mannion</u>	Case no <u>TRB-SBB-207925</u>	
DUPLICATE	ORIGINAL	
Lab sample id <u>N912068-04</u>	Lab sample id <u>N912068-01</u>	Client sample id <u>BOX0B6</u>
Dept sample id <u>7313-004</u>	Dept sample id <u>7313-001</u>	Location/Matrix <u>200 West</u> <u>SOLID</u>
	Received <u>12/04/99</u>	Collected <u>12/02/99 13:45</u>
	% solids <u>95.8</u>	Custody/SAF No <u>B00-006-16</u> <u>B00-006</u>

ANALYTE	DUPLICATE		MDA		RDL		QUALI-		ORIGINAL		MDA		QUALI-		RPD		3σ PROT	
	pCi/g	2σ ERR (COUNT)	pCi/g		pCi/g		FIERS	TEST	pCi/g	2σ ERR (COUNT)	pCi/g		FIERS	%		TOT	LIMIT	
Gross Alpha	6.56	3.2	3.1		10		J	80A	9.03	3.7	3.1		J	32		104		
Gross Beta	9.52	4.9	7.4		15		J	80B	8.18	4.0	5.9		J	15		112		
Tritium	0.039	0.063	0.10		400		U	H	-0.001	0.060	0.10		U	-				
Neptunium 237	0.014	0.021	0.034				U	NP	0.008	0.011	0.020		U	-				
Technetium 99	0.145	0.28	0.76		15		U	TC	0.114	0.23	0.39		U	-				
Plutonium 238	-0.015	0.023	0.063		1.0		U	PU	0.004	0.032	0.064		U	-				
Plutonium 239/240	0.015	0.016	0.030		1.0		U	PU	0.012	0.024	0.038		U	-				
Nickel 63	1.95	1.3	2.0		30		U	NI_L	-0.088	1.2	2.0		U	-				
Total Strontium	-0.014	0.13	0.18		1.0		U	SR	-0.023	0.15	0.20		U	-				
Thorium 228	0.289	0.16	0.20		1.0		J	TH	0.484	0.17	0.16		J	50		91		
Thorium 230	0.407	0.18	0.19		1.0		J	TH	0.738	0.22	0.16		J	58		75		
Thorium 232	0.368	0.13	0.10		1.0		J	TH	0.387	0.15	0.093		J	5		80		
Potassium 40	8.38	1.6	1.2					GAM	8.51	3.3	3.6			2		72		
Cobalt 60	U		0.11		0.050		U	GAM	U		0.29		U	-				
Cesium 137	U		0.086		0.10		U	GAM	U		0.22		U	-				
Europium 152	U		0.22		0.10		U	GAM	U		0.41		U	-				
Europium 154	U		0.26		0.10		U	GAM	U		0.91		U	-				
Europium 155	U		0.21		0.10		U	GAM	U		0.30		U	-				
Radium 226	0.381	0.17	0.17		0.10			GAM	0.515	0.37	0.38			30		140		
Radium 228	0.638	0.32	0.33		0.20			GAM	U		1.2		U	61		205		
Thorium 228	0.677	0.13	0.15					GAM	0.649	0.28	0.27			4		77		
Thorium 232	0.638	0.32	0.33					GAM	U		1.2		U	61		205		
Americium 241	U		0.26				U	GAM	U		0.17		U	-				
Uranium 238	U		10				U	GAM	U		27		U	-				
Uranium 235	U		0.27				U	GAM	U		0.49		U	-				

200 Area Source Chara. - 200-CS-1 OU

Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DUP</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

N912068-04

BOX0B6

DUPLICATE, cont.

SDG <u>7313</u>		Client/Case no <u>Hanford</u>	SDG <u>H0673</u>
Contact <u>Melissa C. Mannion</u>		Case no <u>TRB-SBB-207925</u>	
DUPLICATE	ORIGINAL		
Lab sample id <u>N912068-04</u>	Lab sample id <u>N912068-01</u>	Client sample id <u>BOX0B6</u>	
Dept sample id <u>7313-004</u>	Dept sample id <u>7313-001</u>	Location/Matrix <u>200 West</u>	<u>SOLID</u>
	Received <u>12/04/99</u>	Collected <u>12/02/99 13:45</u>	
	% solids <u>95.8</u>	Custody/SAP No <u>B00-006-16</u>	<u>B00-006</u>

QC-DUP#1 33166

DUPLICATES

Page 2

SUMMARY DATA SECTION

Page 16

Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DUP</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

TMA/RICHMOND
 SAMPLE DELIVERY GROUP H0673

N912068-08

BOX0B6

DUPLICATE

SDG <u>7313</u>	Client/Case no <u>Hanford</u>	SDG <u>H0673</u>
Contact <u>Melissa C. Mannion</u>	Case no <u>TRB-SBB-207925</u>	
DUPLICATE	ORIGINAL	
Lab sample id <u>N912068-08</u>	Lab sample id <u>N912068-01</u>	Client sample id <u>BOX0B6</u>
Dept sample id <u>7313-008</u>	Dept sample id <u>7313-001</u>	Location/Matrix <u>200 West</u> <u>SOLID</u>
	Received <u>12/04/99</u>	Collected <u>12/02/99 13:45</u>
	% solids <u>95.8</u>	Custody/SAF No <u>B00-006-16</u> <u>B00-006</u>

ANALYTE	DUPLICATE pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST	ORIGINAL pCi/g	2σ ERR (COUNT)	MDA pCi/g	QUALI- FIERS	RPD %	3σ TOT	PROT LIMIT
Total Uranium (ug/g)	0.796	0.096	0.021	1.0	J	U_T	0.782	0.094	0.002	J	2	32	

200 Area Source Chara. - 200-CS-1 OU

QC-DUP#1 33097

DUPLICATES

Page 3

SUMMARY DATA SECTION

Page 17

Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DUP</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

N912068-05

B0X0B6

MATRIX SPIKE

SDG <u>7313</u>	Client/Case no <u>Hanford</u>	SDG <u>H0673</u>
Contact <u>Melissa C. Mannion</u>	Case no <u>TRE-SBB-207925</u>	
MATRIX SPIKE	ORIGINAL	
Lab sample id <u>N912068-05</u>	Lab sample id <u>N912068-01</u>	Client sample id <u>B0X0B6</u>
Dept sample id <u>7313-005</u>	Dept sample id <u>7313-001</u>	Location/Matrix <u>200 West</u> <u>SOLID</u>
	Received <u>12/04/99</u>	Collected <u>12/02/99 13:45</u>
	% solids <u>95.8</u>	Custody/SAF No <u>B00-006-16</u> <u>B00-006</u>

ANALYTE	SPIKE pCi/g	2σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS TEST	ADDED pCi/g	2σ ERR pCi/g	ORIGINAL pCi/g	2σ ERR (COUNT)	REC 3σ % (TOTAL)	LMTS (TOTAL)	PROTOCOL LIMITS
Tritium	43.7	0.50	0.15	400	J H	47.4	1.9	-0.001	0.060	92	85-115	60-140

200 Area Source Chara. - 200-CS-1 OU

QC-MS#1 33167

Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-MS</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

TMA / RICHMOND
SAMPLE DELIVERY GROUP H0673

N912068-01

BOX0B6

DATA SHEET

SDG <u>7313</u>	Client/Case no <u>Hanford</u>	SDG <u>H0673</u>
Contact <u>Melissa C. Mannion</u>	Contract <u>TRB-SBB-207925</u>	
Lab sample id <u>N912068-01</u>	Client sample id <u>BOX0B6</u>	
Dept sample id <u>7313-001</u>	Location/Matrix <u>200 West</u>	<u>SOLID</u>
Received <u>12/04/99</u>	Collected <u>12/02/99 13:45</u>	
% solids <u>95.8</u>	Custody/SAF No <u>B00-006-16</u>	<u>B00-006</u>

ANALYTE	CAS NO	RESULT pCi/g	2 σ ERR (COUNT)	MDA pCi/g	RDL pCi/g	QUALI- FIERS	TEST
Gross Alpha	12587-46-1	9.03	3.7	3.1	10	J	80A
Gross Beta	12587-47-2	8.18	4.0	5.9	15	J	80B
Tritium	10028-17-8	-0.001	0.060	0.10	400	U	H
Neptunium 237	13994-20-2	0.008	0.011	0.020		U	NP
Technetium 99	14133-76-7	0.114	0.23	0.39	15	U	TC
Total Uranium (ug/g)	7440-61-1	0.782	0.094	0.002	1.0	J	U_T
Plutonium 238	13981-16-3	0.004	0.032	0.064	1.0	U	PU
Plutonium 239/240	PU-239/240	0.012	0.024	0.038	1.0	U	PU
Nickel 63	13981-37-8	-0.088	1.2	2.0	30	U	NI_L
Total Strontium	SR-RAD	-0.023	0.15	0.20	1.0	U	SR
Thorium 228	14274-82-9	0.484	0.17	0.16	1.0	J	TH
Thorium 230	14269-63-7	0.738	0.22	0.16	1.0	J	TH
Thorium 232	TH-232	0.387	0.15	0.093	1.0	J	TH
Potassium 40	13966-00-2	8.51	3.3	3.6			GAM
Cobalt 60	10198-40-0	U		<u>0.29</u>	0.050	U	GAM
Cesium 137	10045-97-3	U		<u>0.22</u>	0.10	U	GAM
Europium 152	14683-23-9	U		<u>0.41</u>	0.10	U	GAM
Europium 154	15585-10-1	U		<u>0.91</u>	0.10	U	GAM
Europium 155	14391-16-3	U		<u>0.30</u>	0.10	U	GAM
Radium 226	13982-63-3	0.515	0.37	<u>0.38</u>	0.10		GAM
Radium 228	15262-20-1	U		<u>1.2</u>	0.20	U	GAM
Thorium 228	14274-82-9	0.649	0.28	0.27			GAM
Thorium 232	TH-232	U		1.2		U	GAM
Americium 241	14596-10-2	U		0.17		U	GAM
Uranium 238	U-238	U		27		U	GAM
Uranium 235	15117-96-1	U		0.49		U	GAM

200 Area Source Chara. - 200-CS-1 OU

Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-DS</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

METHOD SUMMARY

NEPTUNIUM IN SOIL
ALPHA SPECTROSCOPY

Test NP Matrix SOLID
SDG 7313
Contact Melissa C. Mannion

Client Hanford
Contract TRB-SBB-207925
Case no SDG H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	PLANCHET	Neptunium
					237
Preparation batch 6909-161					
BOX0B6	N912068-01			7313-001	U
BLK (QC ID=33165)	N912068-03			7313-003	U
LCS (QC ID=33164)	N912068-02			7313-002	ok
Duplicate (N912068-01)	N912068-04			7313-004	- U

Nominal values and limits from method RDLs (pCi/g)
200 Area Source Chara. - 200-CS-1 OU

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MDA pCi/g	ALIQ g	PREP FAC	DILU- TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- PREPARED	YZED	DETECTOR
Preparation batch 6909-161 2σ prep error 5.0 % Reference Lab Notebook 6909 pg. 161																
BOX0B6	N912068-01			0.020	0.500			78		1116			55	01/21/00	01/26	SS-55
BLK (QC ID=33165)	N912068-03			0.060	0.500			46		1108				01/21/00	01/26	SS-63
LCS (QC ID=33164)	N912068-02			0.011	0.500			55		1112				01/21/00	01/26	SS-62
Duplicate (N912068-01)	N912068-04			0.034	0.500			59		1108			55	01/21/00	01/26	SS-64
	(QC ID=33166)															

Nominal values and limits from method 0.500 20-105 100 180

PROCEDURES REFERENCE NP237PLATE
EP-060 Soil Preparation, rev 0
EP-070 Soil Dissolution, rev 0
EP-930 Neptunium Purification, rev 0

AVERAGES ± 2 SD MDA 0.031 ± 0.043
FOR 4 SAMPLES YIELD 60 ± 27

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

METHOD SUMMARY

PLUTONIUM, ISOTOPIC IN SOLIDS
ALPHA SPECTROSCOPY

Test PU Matrix SOLID
SDG 7313
Contact Melissa C. Mannion

Client Hanford
Contract TRB-SBB-207925
Case no SDG H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	PLANCHET	Plutonium 238	Plutonium 239/240
Preparation batch 6909-161						
B0X0B6	N912068-01			7313-001	U	U
BLK (QC ID=33165)	N912068-03			7313-003	U	U
LCS (QC ID=33164)	N912068-02			7313-002	ok	ok
Duplicate (N912068-01)	N912068-04			7313-004	- U	- U
Nominal values and limits from method						
200 Area Source Chara. - 200-CS-1 OU				RDLs (pCi/g)	1.0	1.0

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MAX MDA pCi/g	ALIQ g	PREP FAC	DILU- TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- YZED	DETECTOR
Preparation batch 6909-161 2σ prep error 5.0 % Reference Lab Notebook 6909 pg. 161															
B0X0B6	N912068-01			0.064	0.500			83	723			54	01/21/00	01/25	SS-035
BLK (QC ID=33165)	N912068-03			0.073	0.500			74	723				01/21/00	01/25	SS-036
LCS (QC ID=33164)	N912068-02			0.048	0.500			74	744				01/21/00	01/25	SS-066
Duplicate (N912068-01)	N912068-04			0.063	0.500			88	723			54	01/21/00	01/25	SS-038
(QC ID=33166)															
Nominal values and limits from method															
				1.0	0.500			20-105	50	100	180				

PROCEDURES	REFERENCE	PUPLATE
EP-060		Soil Preparation, rev 0
EP-070		Soil Dissolution, rev 0
EP-940		Plutonium Purification, rev 0
EP-008		Heavy Elements Electroplating, rev 0

AVERAGES ± 2 SD	MDA	0.062 ± 0.021
FOR 4 SAMPLES	YIELD	80 ± 14

METHOD SUMMARIES

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

METHOD SUMMARY

THORIUM, ISOTOPIC IN SOIL
ALPHA SPECTROSCOPY

Test TH Matrix SOLID
SDG 7313
Contact Melissa C. Mannion

Client Hanford
Contract TRB-SBB-207925
Case no SDG H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW SUP- TEST FIX	PLANCHET	Thorium 228	Thorium 230	Thorium 232
Preparation batch 6909-138						
BOX0B6	N912068-01	7313-001		0.484 J	0.738 J	0.387 J
BLK (QC ID=33199)	N912041-12	7306-012		U	U	U
LCS (QC ID=33198)	N912041-11	7306-011		No data U	ok	No data U
Duplicate (N912068-01)	N912068-04	7313-004		ok J	ok J	ok J
Nominal values and limits from method		RDLs (pCi/g)		1.0	1.0	1.0
200 Area Source Chara. - 200-CS-1 OU						

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW SUP- TEST FIX	MAX MDA pCi/g	ALIQ g	PREP FAC	DILU- TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- YZED	DETECTOR	
Preparation batch 6909-138		2σ prep error 5.0 %	Reference Lab Notebook 6909 pg. 138												
BOX0B6	N912068-01		0.16	0.250			91	434			57	01/24/00	01/28	SS-035	
BLK (QC ID=33199)	N912041-12		0.19	0.250			82	434				01/24/00	01/28	SS-034	
LCS (QC ID=33198)	N912041-11		0.25	0.250			81	434				01/24/00	01/28	SS-033	
Duplicate (N912068-01)	N912068-04		0.20	0.250			86	434			57	01/24/00	01/28	SS-036	
		(QC ID=33166)													
Nominal values and limits from method			1.0	0.250			20-105	200			180				

PROCEDURES	REFERENCE	THPLATE
EP-000		Data Entry and Document Preparation, rev 0
EP-001		Q.C. Preparation, rev 0
EP-003		Tracing, rev 0
EP-008		Heavy Elements Electroplating, rev 0
EP-070		Soil Dissolution, rev 0
RP-901		Thorium Purification - Small Aliquot, rev 0

AVERAGES ± 2 SD	MDA	0.20 ± 0.075
FOR 4 SAMPLES	YIELD	85 ± 9

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

METHOD SUMMARY

TOTAL STRONTIUM IN SOIL
BETA COUNTING

Test SR Matrix SOLID
SDG 7313
Contact Melissa C. Mannion

Client Hanford
Contract TRB-SBB-207925
Case no SDG H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	PLANCHET	Total Strontium
Preparation batch 6909-161					
BOX0B6	N912068-01			7313-001	U
BLK (QC ID=33165)	N912068-03			7313-003	U
LCS (QC ID=33164)	N912068-02			7313-002	ok
Duplicate (N912068-01)	N912068-04			7313-004	- U

Nominal values and limits from method RDLs (pCi/g) 1.0
200 Area Source Chara. - 200-CS-1 OU

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MAX MDA pCi/g	ALIQ g	PREP FAC	DILU- TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- PREPARED	YZED	DETECTOR
Preparation batch 6909-161 2σ prep error 10.0 % Reference Lab Notebook 6909 pg. 161																
BOX0B6	N912068-01			0.20	1.00			86	400				53	01/21/00	01/24	GRB-229
BLK (QC ID=33165)	N912068-03			0.24	1.00			69	400					01/21/00	01/24	GRB-231
LCS (QC ID=33164)	N912068-02			0.13	1.00			73	400					01/21/00	01/24	GRB-228
Duplicate (N912068-01)	N912068-04			0.18	1.00			96	400				53	01/21/00	01/24	GRB-232
																(QC ID=33166)

Nominal values and limits from method 1.0 1.00 100 180

PROCEDURES	REFERENCE	SRTOTAL
RP-500		Strontium - Initial Separation, rev 0
RP-519		Strontium-89,90 Demounting and Yttrium Purification, rev 0

AVERAGES ± 2 SD	MDA	<u>0.19</u> ± <u>0.091</u>
FOR 4 SAMPLES	YIELD	<u>81</u> ± <u>25</u>

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TMA/RICHMOND
SAMPLE DELIVERY GROUP H0673

METHOD SUMMARY
TECHNETIUM 99 IN SOIL
BETA COUNTING

Test TC Matrix SOLID
SDG 7313
Contact Melissa C. Mannion

Client Hanford
Contract TRB-SBB-207925
Case no SDG_H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	Technetium 99 PLANCHET
Preparation batch 6909-138				
BOX0B6	N912068-01	7313-001		U
BLK (QC ID=33199)	N912041-12	7306-012		U
LCS (QC ID=33198)	N912041-11	7306-011		ok
Duplicate (N912068-01)	N912068-04	7313-004		- U
Nominal values and limits from method				
200 Area Source Chara. - 200-CS-1 OU			RDLs (pCi/g)	15

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MDA pCi/g	ALIQ g	PREP FAC	DILU- TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- YZED	DETECTOR
Preparation batch 6909-138 2σ prep error 10.0 % Reference Lab Notebook 6909 pg. 138															
BOX0B6	N912068-01			0.39	1.02			60	200			62	01/27/00	02/02	GRB-228
BLK (QC ID=33199)	N912041-12			0.81	1.00			42	101				01/27/00	01/31	GRB-222
LCS (QC ID=33198)	N912041-11			0.94	1.00			38	101				01/27/00	01/31	GRB-221
Duplicate (N912068-01)	N912068-04			0.76	1.02			44	101			60	01/27/00	01/31	GRB-224
(QC ID=33166)															
Nominal values and limits from method				15	1.00			20-105	50			180			

PROCEDURES REFERENCE TC99TRLSC
 EP-060 Soil Preparation, rev 0
 EP-020 Sample Leach For Technetium-99, rev 0
 EP-540 Technetium-99 Purification, rev 0

AVERAGES ± 2 SD MDA 0.72 ± 0.47
 FOR 4 SAMPLES YIELD 46 ± 19

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

METHOD SUMMARY

GROSS ALPHA IN SOIL
GAS PROPORTIONAL COUNTING

Test 80A Matrix SOLID
SDG 7313
Contact Melissa C. Mannion

Client Hanford
Contract TRB-SBB-207925
Case no SDG H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	PLANCHET	Gross Alpha
Preparation batch 6909-161					
BOX0B6	N912068-01	80		7313-001	9.03 J
BLK (QC ID=33165)	N912068-03	80		7313-003	U
LCS (QC ID=33164)	N912068-02	80		7313-002	<u>LOW</u>
Duplicate (N912068-01)	N912068-04	80		7313-004	ok J
Nominal values and limits from method					
200 Area Source Chara. - 200-CS-1 OU			RDLs (pCi/g)	10	

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MDA pCi/g	ALIQ g	PREP FAC	DILU- TION	RESID mg	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- YZED	DETECTOR	
Preparation batch 6909-161 2σ prep error 20.0 % Reference Lab Notebook 6909 pg. 161																
BOX0B6	N912068-01	80		3.1	0.100			50	100				55	01/25/00	01/26	GRB-113
BLK (QC ID=33165)	N912068-03	80		3.7	0.100			36	100					01/25/00	01/26	GRB-115
LCS (QC ID=33164)	N912068-02	80		3.0	0.100			36	100					01/25/00	01/26	GRB-114
Duplicate (N912068-01)	N912068-04	80		3.1	0.100			49	100				55	01/25/00	01/26	GRB-116
(QC ID=33166)																
Nominal values and limits from method				10	0.100			5-250	100			180				

PROCEDURES	REFERENCE	EPA900.0
EP-060	Soil Preparation, rev 0	
EP-070	Soil Dissolution, rev 0	
EP-170	Preparation of Solids for Gross Alpha and Gross Beta Counting, rev 1	

AVERAGES ± 2 SD	MDA	<u>3.2</u>	±	<u>0.64</u>
FOR 4 SAMPLES	RESIDUE	<u>43</u>	±	<u>16</u>

TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

METHOD SUMMARY

GROSS BETA IN SOIL
GAS PROPORTIONAL COUNTING

Test 80B Matrix SOLID
SDG 7313
Contact Melissa C. Mannion

Client Hanford
Contract TRB-SBB-207925
Case no SDG H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	PLANCHET	Gross Beta
Preparation batch 6909-161					
BOX0B6	N912068-01	80		7313-001	8.18 J
BLK (QC ID=33165)	N912068-03	80		7313-003	U
LCS (QC ID=33164)	N912068-02	80		7313-002	ok
Duplicate (N912068-01)	N912068-04	80		7313-004	ok J

Nominal values and limits from method RDLs (pCi/g) 15
200 Area Source Chara. - 200-CS-1 OU

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MDA pCi/g	ALIQ g	PREP FAC	DILU- TION	RESID mg	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- YZED	DETECTOR	
Preparation batch 6909-161 2σ prep error 15.0 % Reference Lab Notebook 6909 pg. 161																
BOX0B6	N912068-01	80		5.9	0.100			50	100				55	01/25/00	01/26 GRB-113	
BLK (QC ID=33165)	N912068-03	80		5.6	0.100			36	100					01/25/00	01/26 GRB-115	
LCS (QC ID=33164)	N912068-02	80		6.4	0.100			36	100					01/25/00	01/26 GRB-114	
Duplicate (N912068-01)	N912068-04	80		7.4	0.100			49	100					55	01/25/00	01/26 GRB-116
															{QC ID=33166}	

Nominal values and limits from method 15 0.100 5-250 100 180

PROCEDURES	REFERENCE	EPA900.0
EP-060	Soil Preparation, rev 0	
EP-070	Soil Dissolution, rev 0	
EP-170	Preparation of Solids for Gross Alpha and Gross Beta Counting, rev 1	

AVERAGES ± 2 SD	MDA	<u>6.3</u>	±	<u>1.6</u>
FOR 4 SAMPLES	RESIDUE	<u>43</u>	±	<u>16</u>

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TMA/RICHMOND
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METHOD SUMMARY
 GAMMA SCAN
 GAMMA SPECTROSCOPY

Test GAM Matrix SOLID
 SDG 7313
 Contact Melissa C. Mannion

Client Hanford
 Contract TRB-SBB-207925
 Case no SDG H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST FIX	SUF- PLANCHET	Cobalt 60	Cesium 137
Preparation batch 6909-161					
BOX0B6	N912068-01		7313-001	U	U
BLK (QC ID=33165)	N912068-03		7313-003	U	U
LCS (QC ID=33164)	N912068-02		7313-002	ok	ok
Duplicate (N912068-01)	N912068-04		7313-004	- U	- U
Nominal values and limits from method					
200 Area Source Chara. - 200-CS-1 OU			RDLs (pCi/g)	0.050	0.10

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST FIX	SUF- pCi/g	MAX MDA	ALIQ g	PREP FAC	DILU- TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- PREPARED	YZED	DETECTOR
Preparation batch 6909-161 2σ prep error 15.0 % Reference Lab Notebook 6909 pg. 161																
BOX0B6	N912068-01		<u>0.60</u>	49.4						113			51	01/19/00	01/22	PD,01,00
BLK (QC ID=33165)	N912068-03		<u>0.21</u>	40.0						494				01/19/00	01/26	PD,01,00
LCS (QC ID=33164)	N912068-02		<u>0.24</u>	40.0						132				01/19/00	01/22	PD,01,00
Duplicate (N912068-01)	N912068-04		<u>0.23</u>	49.4						489			55	01/19/00	01/26	PD,03,00
(QC ID=33166)																
Nominal values and limits from method																
			0.050	40.0						100			180			

PROCEDURES REFERENCE GAMMAHI
 EP-060 Soil Preparation, rev 0
 EP-100 Ge(Li) Preparation for Environmental Samples,
 rev 0

AVERAGES ± 2 SD MDA 0.32 ± 0.37
 FOR 4 SAMPLES YIELD _____ ± _____

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

METHOD SUMMARY

URANIUM, TOTAL IN SOIL
KINETIC PHOSPHORIMETRY

Test U T Matrix SOLID
SDG 7313
Contact Melissa C. Mannion

Client Hanford
Contract TRB-SBB-207925
Case no SDG H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	PLANCHET	Total Uranium
Preparation batch 6909-161					
BOX0B6	N912068-01			7313-001	0.782 J
BLK (QC ID=33096)	N912068-07			7313-007	U
LCS (QC ID=33095)	N912068-06			7313-006	ok
Duplicate (N912068-01)	N912068-08			7313-008	ok J

Nominal values and limits from method RDLs (ug/g) 1.0
200 Area Source Chara. - 200-CS-1 OU

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST	SUF- FIX	MDA ug/g	ALIQ g	PREP FAC	DILU TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- YZED	DETECTOR
Preparation batch 6909-161 2σ prep error 9.0 % Reference Lab Notebook 6909 pg. 161															
BOX0B6	N912068-01			0.002	0.0500								41	01/12/00	01/12 KPA-001
BLK (QC ID=33096)	N912068-07			0.002	0.0500									01/12/00	01/12 KPA-001
LCS (QC ID=33095)	N912068-06			0.021	0.0500									01/12/00	01/12 KPA-001
Duplicate (N912068-01)	N912068-08			0.021	0.0500								41	01/12/00	01/12 KPA-001
	(QC ID=33097)														

Nominal values and limits from method 1.0 0.0500 180

PROCEDURES	REFERENCE	UKPA
EP-060	Soil Preparation, rev 0	
EP-070	Soil Dissolution, rev 0	
EP-044	Preparation of Total Uranium by Kinetic Phosphorimetry, rev 1	
EP-928	Total Uranium by Kinetic Phosphorimetry, rev 0	

AVERAGES ± 2 SD	MDA <u>0.012</u> ± <u>0.022</u>
FOR 4 SAMPLES	YIELD _____ ± _____

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TMA/RICHMOND

SAMPLE DELIVERY GROUP H0673

METHOD SUMMARY

TRITIUM IN SOIL

LIQUID SCINTILLATION COUNTING

Test H Matrix SOLID
 SDG 7313
 Contact Melissa C. Mannion

Client Hanford
 Contract TRB-SBB-207925
 Case no SDG H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST FIX	SUF- PLANCHET	Tritium	
Preparation batch 6909-161					
BOX0B6	N912068-01		7313-001	U	
BLK (QC ID=33165)	N912068-03		7313-003	U	
LCS (QC ID=33164)	N912068-02		7313-002	ok	J
Duplicate (N912068-01)	N912068-04		7313-004	-	U
Spike (N912068-01)	N912068-05		7313-005	ok	J

Nominal values and limits from method RDLs (pCi/g) 400
 200 Area Source Chara. - 200-CS-1 OU

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST FIX	SUF- TEST FIX	MDA pCi/g	ALIQ g	PREP FAC	DILU- TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- PREPARED	YZED	DETECTOR
Preparation batch 6909-161 2σ prep error 10.0 % Reference Lab Notebook 6909 pg. 161																
BOX0B6	N912068-01			0.10	20.4			100	120			52	01/20/00	01/23	LSC-004	
BLK (QC ID=33165)	N912068-03			0.20	20.0			50	120				01/20/00	01/23	LSC-004	
LCS (QC ID=33164)	N912068-02			0.30	20.0			33	120				01/20/00	01/23	LSC-004	
Duplicate (N912068-01)	N912068-04			0.10	20.1			100	120			52	01/20/00	01/23	LSC-004	
	(QC ID=33166)															
Spike (N912068-01)	N912068-05			0.15	20.1			68	120			52	01/20/00	01/23	LSC-004	
	(QC ID=33167)															

Nominal values and limits from method 400 20.0 25 180

PROCEDURES	REFERENCE	EPA906.0
	EP-060	Soil Preparation, rev 0
	EP-211	Tritium in Solid Samples by Azeotropic Distillation, rev 0

AVERAGES ± 2 SD	MDA	<u>0.17</u> ± <u>0.17</u>
FOR 5 SAMPLES	YIELD	<u>70</u> ± <u>60</u>

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TMA/RICHMOND
 SAMPLE DELIVERY GROUP H0673

METHOD SUMMARY
 NICKEL 63 IN SOIL
 LIQUID SCINTILLATION COUNTING

Test NI L Matrix SOLID
 SDG 7313
 Contact Melissa C. Mannion

Client Hanford
 Contract TRB-SBB-207925
 Case no SDG H0673

RESULTS

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST FIX	SUF- PLANCHET	Nickel 63
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Preparation batch 6909-138

BOX0B6	N912068-01	7313-001		U
BLK (QC ID=33199)	N912041-12	7306-012		U
LCS (QC ID=33198)	N912041-11	7306-011		ok
Duplicate (N912068-01)	N912068-04	7313-004		- U

Nominal values and limits from method RDLs (pCi/g) 30
 200 Area Source Chara. - 200-CS-1 OU

METHOD PERFORMANCE

CLIENT SAMPLE ID	LAB SAMPLE ID	RAW TEST FIX	SUF- pCi/g	MDA	ALIQ g	PREP FAC	DILU- TION	YIELD %	EFF %	COUNT min	FWHM keV	DRIFT KeV	DAYS HELD	ANAL- PREPARED	YZED	DETECTOR
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Preparation batch 6909-138 2σ prep error 10.0 % Reference Lab Notebook 6909 pg. 138

BOX0B6	N912068-01		2.0	0.500				100	100				60	01/26/00	01/31	LSC-005
BLK (QC ID=33199)	N912041-12		2.0	0.500				100	100					01/26/00	01/31	LSC-005
LCS (QC ID=33198)	N912041-11		2.0	0.500				100	100					01/26/00	01/31	LSC-005
Duplicate (N912068-01) (QC ID=33166)	N912068-04		2.0	0.500				100	100				60	01/26/00	01/31	LSC-005

Nominal values and limits from method 30 0.500 10 180

PROCEDURES	REFERENCE	NI63LSC
EP-060	Soil Preparation, rev 0	
EP-431	Nickel-63 Purification, rev 0	

AVERAGES ± 2 SD	MDA <u>2.0</u> ± <u>0</u>
FOR 4 SAMPLES	YIELD <u>100</u> ± <u>0</u>

METHOD SUMMARIES

Page 11

SUMMARY DATA SECTION

Page 30

Lab id <u>TMANC</u>
Protocol <u>Hanford</u>
Version <u>Ver 1.0</u>
Form <u>DVD-CMS</u>
Version <u>3.06</u>
Report date <u>02/09/00</u>

Bechtel Hanford Inc.				CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST						B00-006-16		Page 1 of 2					
Collector R Fahiberg				Company Contact C Cearlock		Telephone No. 372-9574		Project Coordinator TRENT, SJ		Price Code 8N		Data Turnaround 45 Days					
Project Designation 200 Area Source Characterization 200-CS-1 Operable Unit				Sampling Location 200 West		SAF No. B00-006		Air Quality <input type="checkbox"/>									
Ice Chest No. ERC 99 021				Field Logbook No. EL 1435		COA B20CS1671C		Method of Shipment Fed Ex									
Shipped To TMA/REGRA RF 12.2.99				Offsite Property No. A000056				Bill of Lading/Air Bill No. 42357953 2513									
POSSIBLE SAMPLE HAZARDS/REMARKS				Preservation		None	None	None	None	None	Cool 4C	None	None	None	Cool 4C		
				Type of Container		aG	aG	aG	aG	aG	aG	aG	aG	aG	aG	aG	aG
				No. of Container(s)		0	0	0	0	1	1	1	1	1	1	1	1
				Special Handling and/or Storage		Volume	60mL	60mL	60mL	250mL	60g	60mL	60mL	60mL	60mL	60mL	120mL
SAMPLE ANALYSIS				Isotopic Uranium	Technetium-99	Tritium - H3	See item (1) in Special Instructions.	pH (Soil) - 9045	VOA - 8260A (TCL); VOA - 8260A (Add-On) (1-Propanol)	See item (2) in Special Instructions.	See item (3) in Special Instructions.	Neptunium-237; Nickel-63	Semi-VOA - 8270A (TCL); TPH-Diesel Range - WTPH-D; PCBs - 8082				
Sample No.	Matrix *	Sample Date	Sample Time														
B0X0B6	Soil	12.2.99	1345	X	X	X					X	X	X				
CHAIN OF POSSESSION				Sign/Print Names				SPECIAL INSTRUCTIONS						Matrix *			
Relinquished By R. Fahiberg		Date/Time 12-2-99 1530		Received By R. Fahiberg		Date/Time 12-2-99 1530		See Chain of Custody Comments on SAF B00-006. Out of Neptunium Bottle Also Analyze for Nickel-63, Tech-99, Tritium and Iso-Uranium. Out of N02/N03 Bottle Also Analyze For ICP Metals. (1) ICP Metals - 6010A (Supertrace) {Arsenic, Barium, Cadmium, Chromium, Lead, Selenium, Silver}; ICP Metals - 6010A (Supertrace Add-On) {Beryllium, Copper, Nickel, Vanadium, Zinc}; Mercury - 7471 - (CV); Chromium Hex - 7196 (2) Gamma Spec - Complete {Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155, Radium-228} (3) Gross Alpha; Gross Beta; Gamma Spectroscopy {Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155}; Gamma Spec - Add-on {Americium-241, Radium-228}; Strontium-89,90 - Total Sr; Total Uranium (Uranium); Isotopic Plutonium; Isotopic Thorium (Tho)						S=Soil SE=Sediment SO=Solid S=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue WI=Wipe L=Liquid V=Vegetation X=Other			
Relinquished By R. Thoren		Date/Time 12-3-99/0700		Received By R. Thoren		Date/Time 12-3-99/0800											
Relinquished By FedEx		Date/Time 12-3-99/1430		Received By FedEx		Date/Time 12-3-99											
Relinquished By FedEx		Date/Time 12-4-99 11:00		Received By TNU M. Goldberger		Date/Time 12-4-99 11:00											
Relinquished By		Date/Time		Received By		Date/Time											
Relinquished By		Date/Time		Received By		Date/Time											
LABORATORY SECTION		Received By		Title				Date/Time									
FINAL SAMPLE DISPOSITION		Disposal Method		Disposed By				Date/Time									

SAMPLE RECEIPT CHECKLIST

SAMPLE RECEIPT

Client: Beehtel Hayward Inc Date/Time received 12-4-99 11:00
 CoC No. B00-006-16
 Container I.D. No. _____ Requested TAT (Days) 45 P.O. Received Yes [] No []

INSPECTION

1. Custody seals on shipping container intact? Yes [] No [] N/A []
2. Custody seals on shipping container dated & signed? Yes [] No [] N/A []
3. Custody seals on sample containers intact? Yes [] No [] N/A []
4. Custody seals on sample containers dated & signed? Yes [] No [] N/A []
5. Cooler Temperature: _____ Packing material is: Wet [] Dry []
6. Number of samples in shipping container: 1
7. Number of containers per sample: 3 (Or see CoC _____)
8. Paperwork agrees with samples? Yes [] No []
9. Samples have: Tape [] Hazard labels [] Rad labels [] Appropriate sample labels []
10. Samples are: In good condition [] Leaking [] Broken Container [] Missing []
11. Describe any anomalies: _____

13. Was P.M. notified of any anomalies? Yes [] No [] Date _____
14. Received by M. Goldenberg Date: 12-4-99 Time: 11:00

LOGIN

TNU W.O. No. _____ Group No. _____ Client W.O. No. _____

PROGRAM MANAGER

Sample holding times exceeded? Yes [] No []

Client Notified: Name _____ Date/time _____

ORIGINAL *Dlyes*

SDR # B00-042

Revision #: 0

Date Initiated: 1/11/00

SAMPLE DISPOSITION RECORD

SAF: B00-006

OU: 200-CS-1

Project ID: 200-CS-1

Task ID: 1

Sampling Event: 200 Area Source Characterization 200-CS-1 OU

Laboratory: TMA/RECRA

Task Manager: C. S. Cearlock

Sampling Information:

Number of Samples: 1

ID Numbers: B0X0B6

Matrix: Soil

Collection Date: 12/02/99

Issue Background:

Class: Project Data Use General Laboratory Direction Validation Direction Sample Management Direction

Type: Analysis Holding Time Exceeded

Description: Laboratory Did Not Analyze Samples Within Required Holding Time for Volatile Organic Analytes

Disposition:

Description: The laboratory reported that the analysis holding time for the listed samples was exceeded for volatile analytes. The laboratory continued with the analyses and will note the holding time issue in the data package case narrative.

Justification: The data associated with the impacted volatile organic analytes are still of use to the 200 Area Source Characterization project. However, validation of these analyses will result in a "J" flag assignment to the associated data.

Approval Signatures:

S. J. Trent		1/19/00
Project Coordinator (Print/Sign Name)		Date
C. S. Cearlock		1/19/00
Task Manager (Print/Sign Name)		Date

ORIGINAL Pages 3/2/2000

SDR # B00-056
Revision #: 0
Date Initiated: 2/25/00

SAMPLE DISPOSITION RECORD

SAF: B00-006
OU: 200-CS-1
Project ID: 200-CS-1
Task ID: 1
Sampling Event: 200 Area Source Characterization 200-CS-1 Operable Unit

Laboratory: TMA/RECRA

Task Manager: C.S. Cearlock

Sampling Information:
Number of Samples: 1
ID Numbers: B0X0B6
Matrix: Soil
Collection Date: 12/02/99

Issue Background:

Class: Project Data Use General Laboratory Direction Validation Direction Sample Management Direction

Type: Analysis Holding Time Exceeded

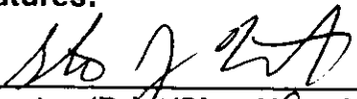
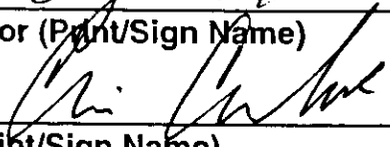
Description: Analytical Holding Time for Mercury Exceeded

Disposition:

Description: The laboratory did not perform the mercury analysis for the listed sample although this analysis had been requested on the chain of custody. Although the holding time was exceeded, the project requested that the laboratory complete and report the mercury analysis.

Justification: Although the analytical holding time was exceeded, the mercury data may still be usable. The 200 Area Source Characterization project will evaluate the use of the mercury data with respect to project data quality objectives.

Approval Signatures:

S. J. Trent		2/25/00
Project Coordinator (Print/Sign Name)		Date
C.S. Cearlock		2/25/00
Task Manager (Print/Sign Name)		Date